Curriculum Vitae

Personal information			
First name(s) / Surname(s)	Parwinder Singh		
Address(es)	St. Blichersvænget, 4, St Th, 7400, Herning, Denmark (Work permit valid from Feb 2022 till Feb 2025)		
Mobile	+45-52613795		
E-mail	parwinder.au@yahoo.com		
Nationality	Indian 17 12 1085		
Gender	Male		
Strength/Capabilities	Vast experience (10+ years) in delivering (30+) projects in different domains covering dataspace, telecom, networking, industrial IoT, Cloud/edge computing, AI/ML data analytics, smart city while working with clients across globe in software industry. I can contribute flexibly in different roles as per the need e.g. as system, software or solution architect, DevOps engineer, lead developer, project or product manager. I am about to complete PhD on the topic " <i>Convergence of technologies at edge for industry4.0 driven Dataspace applications</i> ". My research has yielded 10+ research papers so far.		
Profile Summary	 Presently working as a PhD researcher (final submission in Jan, 2025) in Aarhus University at BTECH mainly focusing on the convergence of IoT, Edge architecture, AI, Semantic methods as well as DLT(Blockchain) technology for building Dataspace-enabled cross- domain value chains at edge 		
	 Experience in building system architectures for IoT DevOps pipeline. Cloud/Edge 		
	computing, AI, NFV/SDN & Blockchain related applications and also played a lead role in		
	Experience in developing and implementing Infrastructure.as.a.Code for cloud environments		
	 Experience in developing and implementing initiast decide as a code for code environments Expertise in software designing, development & solution engineering along with the system 		
	QA scope using various methodologies & technologies like Spring Cloud, Spring Boot, Spring Security Python MySQL NoSQL under Linux/Windows environment		
	 Research level experience in IoT semantic knowledge base & TCP/IP protocol stack 		
	development that includes Multipath TCP, OSPF routing extensions.		
	Experience in developing & design FIWARE IoT based platform product solutions.		
	 Experience developing International Data Space (IDS) standards-based cross-domain data integration solutions. 		
	Lead the first worldwide implementation of ETSI MANO & NGSI-LD/FIWARE specs.		
	 Experience of working, planning & executing project development under agile environment. Experience in engineering and implementing solution around IaaS, PaaS, SaaS, Edge/fog computing for public/private/hybrid cloud (including cloud burst) models. 		
	• Experience in designing and implementing microservices architecture-oriented applications using tools like VM, Docker, Kubernetes, Docker Swarm, and Spring Cloud.		
	 Experience in implementing Identity Access Management (OAUTH2.0/OpenID), IP Security domain using strongswan PKI/X.509 & blockchain infrastructure (hyper-ledger fabric). 		
	 Experience in teaching and disseminating theoretical and practical knowledge at conferences, workshops, university lectures etc. 		
	Experience in Business Process mapping and modelling for digital intervention in SME		
	• Experience in implementing, designing & implementing production grade mission critical IT or OT systems wherein non-functional aspects like high availability, load balance, scalability (horizontal or vertical), monitoring, security and fault tolerant behaviours were required.		

Work experience					
Dates Occupation or position held	Feb 2022– Jan 2025 PhD Student				
Name and address of employer	Business Development & Technology, Aarhus University Click Here				
Working Domain	Red, Raspberry-Pis, Bluetooth, sensors, Dataspace, IDS, Wind turbines, Digital Manufacturing.				
Dates	April 2020– Jan2022				
Occupation or position held Name and address of employer	Research Assistant Aarhus University https://btech.au.dk/				
Working Domain	loT Crawler, NGŚI-LD, GraphQL, RDF, Edge & Cloud Computing, Blockchain Al, Node-Red, Python, JavaScript, Java Spring Boot, IoT Platform, NGSI-LD, FIWARE, DLT				
Dates	April 2019 – April 2020				
Occupation or position held Name and address of employer	Technical Specialist (System/Solution Architect) NEC Technologies India Pvt Ltd. http://in.nec.com				
Working Domain	Cloud, SDN, MANO, NFV-VNF, IoT Platform, FIWARE, Security, AI, ML, Big data, SparQL				
Dates	August 2017 – March 2019				
Name and address of employer	NEC Technologies India Pvt Ltd. http://in.nec.com				
Working Domain	Cloud, SDN,NFV, MANO, IoT Platform, FIWARE, Security				
Dates	May 2012 – August 2017				
Name and address of employer	Aricent Technologies (now known as Altran), Gurgaon, India . <u>http://www.aricent.com/</u>				
Working Domain	Datacom, LTE Transport, IP Security, Telecom, NFV MANO & Cloud, NLP, AI, ML, Python				
Dates	Jan 2011 – December 2011 Student Research Assistant				
Name and address of employer	Comnets at University of Bremen, Germany. <u>http://www.comnets.uni-bremen.de/typo3site/</u>				
Working Domain	R&D, Future Internet Protocol, TCP/IP protocols like MPTCP, MCTCP, OSPF extensions				
Dates	July 2007 to October 2008				
Name and address of employer	Genius Informatics, New Delhi, India.				
Working Domain	IT Support, System & Network Administration for remote learning centres connectivity.				
Platform and Tools	Openstack, Redhat OSP, OVS, Linux bridge, UML, FI-Lab, Fogflow, Kolla openstack, OOO,				
	Kubernetes, Docker, Docker Swarm, Java, Spring boot, Spring Cloud, Spring security, FIWARE, Strongswan (Ipsec Open source implementation), C. C++, Shell Scripting Linux, Cisco routers				
	switches,Test Center, Spirent/IXIA Networks, Openstack, Python, Cloud computing, SVN, Eclipse, Wireshark, Tcpdump, Jira, Github, Gitlab, Devops tooling, SVN.				
Certification/Training	Cisco Certified Network Associate Engineer:				
Nome of Institute	Fundamentals of networking - OSI model, TCP / IP protocols, IP addressing				
	Six months training on Cloud Computing				
	✓ Fundamentals of Cloud computing				
	 Introduction and Installation of Openstack environment. Development of Pace based on Openstack 				
Name of Institute	Aricent Technologies, Gurgaon, India.				
	·				

Education	Master of Science – Electronics Engineering (specialization Comm. System Engineering) (Grade: 1.8 (90 ECTS) -European Grading Scheme)			
Dates Name of Institute	September 2009 to November 2011 University of Applied Sciences Bremen, Germany. <u>http://www.hs-bremen.de/</u>			
Degree Dates	Bachelor of Electronics & Telecommunication Engineering (Grade: 58.88%)			
Name of Institute	IETE (The Institution of Electronics & Telecom. Engineers), New Delhi, India. <u>http://www.iete.org</u>			
Personal skills English German Danish Hindi	Understanding Proficient Basic Intermediate Proficient	Speaking Proficient Basic Intermediate Proficient	Writing Proficient Basic Intermediate Proficient	
Research Publications	 Singh, Parw dataspace in Things (2024 Singh, Parw industrial ro 2023: The Applications. 	vinder, Michail J. Beliatis, ntegration through converg): 101087. inder, et al. "Digital datas oll-to-roll label printing mai Seventeenth International IARIA. For the complete list o	and Mirko Presser. " ence of distributed te pace and business e nufacturing: A case s Conference on Sens of publications please ch	"Enabling edge-driven chnologies." Internet of ecosystem growth for study." SENSORCOMM sor Technologies and neck <u>here</u> .
Affiliations/AWARDS	 Associated Member of Institution of Electronics and Telecommunication Engineers, New Delhi, India ETSI NGSI-LD standards specification implementation contribution <u>https://github.com/ScorpioBroker/ScorpioBroker/blob/development/CREDITS</u> Won AIOTI 2024 Award in Research Category; FIWARE & IDS Community Contributor <u>https://www.fiware.org/community/evangelists/list/;</u> <u>https://github.com/International-Data-Spaces-Association/IDS-testbed/pull/143</u> 			
Conference Talks	 Open Networking Days, Linux Foundation Summit (Jan 2018)– ONAP, Delhi, India, IoT M2M Summit (Jan 2019)- Fog/Edge Flow Computing, IIT Delhi, India FIWARE Global Summit (June 2019) – The Scorpio NGSI-LD Broker: Features an Supported Architectures, Italy - <u>https://www.slideshare.net/FI-WARE/fiware-global-summit the-scorpio-ngsild-broker-features-and-supported-architectures</u> FIWARE Global Summit (Nov2018)– Building Personalized FIWARE Enabled IoT Sandbox Solution, Malaga, Spain - <u>https://www.slideshare.net/FI-WARE/fiware-global-summit building-personalized-fiware-enabled-iot-sandbox-solution</u> FIWARE Global Summit(Nov 2019) - Building Production Grade IoT Platform Leveraging FIWARE, Berlin, India- <u>https://www.slideshare.net/FI-WARE/fiware-global-summit-building-production-grade-iot-platform-leveraging-fiware</u> 			
Interests and hobbies	Group Discussions, Travelling and Cooking.			
Projects Handled	Please refer the appendix at last page			
References	Mirko Presser (Current supervisor) Associate Professor Department of Business Development and Technology Email: mirko.presser@btech.au.dk Mobile: +4530490976 email: <u>mirko.presser@ btech.au.dk</u>			

Appendix

List of Projects Handled:				
Title	Advancing Digital Edge Enablers leveraging IDEAL technologies			
Client	PhD Project at BTECH, Aarhus University			
Duration	Feb 2022 to Jan 2025			
Description	This is PhD research and development project that focused on investigating the theoretical			
	foundations for Cloud-Edge-Device (CED) continuum, so that CED can be extended to accommodate			
	modern technologies (IoT, AI, DLT) at edge to develop cross-organizational value chains and by			
	addressing the classical problems of integration, heterogeneity, interoperability, and scalability.			
Tools & Technologies	Cloud, Edge, IDS, NGSI-LD, Node-Red, MySQL, DevOps, JSON-LD, Grafana, OAUTH2.0, REST			
5	APIs, AI/ML algorithms, AWS, Azure, Kubernetes, Docker.			
Title	IoT Crawler Platform & DLT https://github.com/IoTCrawler/Framework			
Client	EU H2020 Partner Collaboration			
Duration	April 2020 to Dec2021			
Description	IoTCrawler addresses dynamic search, discovery of IoT resources and security and privacy. This will			
	assist us in building a new internet paradigm where not just websites are discoverable through search,			
	but also dynamic data sources and IoT devices, considering the complexity of internet connectivity. I			
	am working as developer in this research project to develop IoT applications.			
	In parallel, I am also working on DLT based test bed development to deliver its distributed architecture			
	and security values in Wind turbine industry to manage the related assets.			
Tools & Technologies	Scorpio (NGSI-LD), Node-Red, MySQL, JSON-LD, Grafana, Influx-DB, OAUTH2.0, REST APIs,			
-	Al/ML algorithms, Hyper ledger Fabric, Ethereum, AWS, Google Cloud, Kubernetes, Docker.			
Title	Common Services FIWARE Enabled IoT Platform (CSP)			
Title Client	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan			
Title Client Duration	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020			
Title Client Duration Description	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common			
Title Client Duration Description	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and			
Title Client Duration Description	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick			
Title Client Duration Description	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I			
Title Client Duration Description	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project.			
Title Client Duration Description Tools & Technologies	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0.			
Title Client Duration Description Tools & Technologies	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0.			
Title Client Duration Description Tools & Technologies Title	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker - IoT Platform - NEC Lab Europe & Eiware Ecundation			
Title Client Duration Description Tools & Technologies Title Client	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker – IoT Platform - NEC Lab Europe & Fiware Foundation NEC Lab Europe & Fiware Foundation			
Title Client Duration Description Tools & Technologies Title Client Duration	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker – IoT Platform - NEC Lab Europe & Fiware Foundation Jan 2018 to March 2020 Scorpio is the first reference implementation of ETSL NGSLLD standard specifications. It is a core			
Title Client Duration Description Tools & Technologies Title Client Duration Description	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker – IoT Platform - NEC Lab Europe & Fiware Foundation Jan 2018 to March 2020 Scorpio is the first reference implementation of ETSI NGSI-LD standard specifications. It is a core component of IoT platform that offer dynamic data context, data collection/enrichment/parsistence			
Title Client Duration Description Tools & Technologies Title Client Duration Description	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker – IoT Platform - NEC Lab Europe & Fiware Foundation Jan 2018 to March 2020 Scorpio is the first reference implementation of ETSI NGSI-LD standard specifications. It is a core component of IoT platform that offer dynamic data context, data collection/enrichment/persistence, device registration and allow development of different IoT application. This has been implemented			
Title Client Duration Description Tools & Technologies Title Client Duration Description	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker – IoT Platform - NEC Lab Europe & Fiware Foundation Jan 2018 to March 2020 Scorpio is the first reference implementation of ETSI NGSI-LD standard specifications. It is a core component of IoT platform that offer dynamic data context, data collection/enrichment/persistence, device registration and allow development of different IoT application. This has been implemented using modular & distributed microservices scalable secure by design easy to monitor/debug fault			
Title Client Duration Description Tools & Technologies Title Client Duration Description	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker – IoT Platform - <u>https://github.com/ScorpioBroker/ScorpioBroker</u> NEC Lab Europe & Fiware Foundation Jan 2018 to March 2020 Scorpio is the first reference implementation of ETSI NGSI-LD standard specifications. It is a core component of IoT platform that offer dynamic data context, data collection/enrichment/persistence, device registration and allow development of different IoT application. This has been implemented using modular & distributed microservices, scalable, secure by design, easy to monitor/debug, fault tolerant and biobly available architecture concents. L was the lead architect for this project			
Title Client Duration Description Tools & Technologies Title Client Duration Description	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker – IoT Platform - NEC Lab Europe & Fiware Foundation Jan 2018 to March 2020 Scorpio is the first reference implementation of ETSI NGSI-LD standard specifications. It is a core component of IoT platform that offer dynamic data context, data collection/enrichment/persistence, device registration and allow development of different IoT application. This has been implemented using modular & distributed microservices, scalable, secure by design, easy to monitor/debug, fault tolerant, and highly available architecture concepts. I was the lead architect for this project. FIWARE, NGSI-I, D. Json-I, D. Spring boot, Spring Cloud, Postares, Go, Kafka, KeyCloak			
Title Client Duration Description Tools & Technologies Title Client Duration Description Tools & Technologies	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker – IoT Platform - NEC Lab Europe & Fiware Foundation Jan 2018 to March 2020 Scorpio is the first reference implementation of ETSI NGSI-LD standard specifications. It is a core component of IoT platform that offer dynamic data context, data collection/enrichment/persistence, device registration and allow development of different IoT application. This has been implemented using modular & distributed microservices, scalable, secure by design, easy to monitor/debug, fault tolerant, and highly available architecture concepts. I was the lead architect for this project. FIWARE, NGSI-LD, Json-LD, Spring boot, Spring Cloud, Postgres, Go, Kafka, KeyCloak			
Title Client Duration Description Tools & Technologies Title Client Duration Description Tools & Technologies Title	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker – IoT Platform - NEC Lab Europe & Fiware Foundation Jan 2018 to March 2020 Scorpio is the first reference implementation of ETSI NGSI-LD standard specifications. It is a core component of IoT platform that offer dynamic data context, data collection/enrichment/persistence, device registration and allow development of different IoT application. This has been implemented using modular & distributed microservices, scalable, secure by design, easy to monitor/debug, fault tolerant, and highly available architecture concepts. I was the lead architect for this project. FIWARE, NGSI-LD, Json-LD, Spring boot, Spring Cloud, Postgres, Go, Kafka, KeyCloak Pan India Cloud Platfrom- RFP Evaluation			
Title Client Duration Description Tools & Technologies Title Client Duration Description Tools & Technologies Title Client	Common Services FIWARE Enabled IoT Platform (CSP) NEC Corporation, Japan May 2019 to March 2020 This platform was envisioned to provide common service IoT platform for building of new/common services by combining/linking of data/services from multiple business domains or ontologies and addresses common custom business use case requirements & environment to have quick development & delivery of their IoT smart solutions such as smart city, smart home, smart industry. I was the lead architect and developer in this project. FIWARE, AI, JSON, IoT Agent, Postgres, Kafka, Spring boot Security, Keyrock, Wilma, OAUTH2.0. Scorpio Broker – IoT Platform - NEC Lab Europe & Fiware Foundation Jan 2018 to March 2020 Scorpio is the first reference implementation of ETSI NGSI-LD standard specifications. It is a core component of IoT platform that offer dynamic data context, data collection/enrichment/persistence, device registration and allow development of different IoT application. This has been implemented using modular & distributed microservices, scalable, secure by design, easy to monitor/debug, fault tolerant, and highly available architecture concepts. I was the lead architect for this project. FIWARE, NGSI-LD, Json-LD, Spring boot, Spring Cloud, Postgres, Go, Kafka, KeyCloak Pan India Cloud Platfrom- RFP Evaluation NICSI Govt. of India			

Description	Under the RFP, there was a need to build PAN India Cloud for over 1000 server Nodes that can be distributed & & managed over different states across India. As System Integrator from NEC side we evaluate the planning, operations & large scaling of resources over Openstack to validate if this could fulfill the given requirements. I was the main lead for the Architecture designing & evaluator for this REP			
Tools & Technologies	Kolla, OOO, CentOS, Ubuntu, Rally, Cinder, Iperf3, DPDK, SRIO			
Title Client Duration Description	Snaps-Openstack & Snaps Boot CableLabs USA May 2017 to August 2017 SNAPS is an automated tool to install cloud environ laaS & PaaS to end users. It also builds the user sp fly. This tool install Openstack cloud over server c complexity via automation step in very simple & flexi Infrastructure as a Service, Software Defined Netw or building private cloud. I was the lead archit implementation of its modules. This tool was made Kolla, YAML, JSON, Ansible, PXE, DHCP, IPMI, Py	https://github.com/cablelabs/snaps-openstack ment on the provisioned cluster of server that offers ecific networks and provision the same VMs on the lusters very fast within few hours and abstract the ible manner. It is very helpful in building & preparing orks (SDN), Network Function Virtualization (NFV) ect for this project and lead developer for the open source. ython, Dell AMD x86_64 infra, Ubuntu, snaps-boot		
Title	NFV/VNF MANO			
Client Duration Description	Mitel, Canada Sep 2015 to March 2017 ETSI MANO specification has defined how the market vendors could leverage their Virtualized Network functions (VNF) on virtual infrastructure to use the scaling capability of cloud environment and also lower the operational costs in carrier grade Telco business. In this project, I was responsible to design, develop and implement components of network function virtualization which included components like VNF life cycle manager, NFV orchestrator, Virtual resource manager over the given multivendor cloud environment.			
Tools/Technologies	Openstack Mitaka, Tacker, Linux-Ubuntu, Java, Sp	ring, Apache, DevOps, REST, Network protocols.		
Title Client Duration Description	Mobile Edge Computing framework Deutsche Telecom August 2016 to Nov2016 For every RAN the central cloud hosted applications were needed to be deployed in local cloud environment. Doing so it would enhance the overall API response time of the application running on the UE at the customer end. MEC framework is designed to run time edge cloud environment infra provisioning for requested application using Openstack, Docker and kubernetes orchestration interfaces. The whole framework is then planned to provide the end to end Devops chain for the operator/developer to onboard applications to use the services provided by MEC ecosystem. Openstack, AI, YAML, Python, DevOps, JSON, Kubernetes, Docker,DevOps, Linux, Github, and AWS			
Title Client Duration Description	LTE Transport (4G) Platform Nokia Solutions &Networks (NSN) August 2012 to Aug 2015 Transport Software module is responsible to tran access air interface under the given eNB architectu according to TCP/IP layer stacking and performs a management and supervisory plane related traffic a of packets to identify corresponding planes, L3(ro functions, and in the end L2 switching (Vlan, QoS m functions. It does involve packet processing in slow on Simple executive). I was involved in related deve C, C++, IP Security, Strongswan, PKI, X509, Octeo	asport traffic to/from core network over IP and radio ure. Transport module handles different plane traffic all layer functions. e.g. it classifies the user, control, and accordingly perform L4(TCP, UDP) classification uting, IP security, firewall) routing, security & QoS napping, shaping, policy based filtering, rate limiting) /(based on Linux environment) and fast path (based elopment & testing activities for this project. nn-SDK, Spirent, Ixia.		