

IOT Software Engineer IOT Software Engineer IOT Software Engineer - Verizon Ashburn, VA Work Experience IOT Software Engineer Verizon - Ashburn, VA July 2018 to Present Integration and analysis of competing IOT technologies. Application, device and client development. AWS and Azure IOT environments with CI/CD focus on automated testing and deployment. Cloud Solutions Developer Booz Allen Hamilton - McLean, VA June 2017 to Present Authentication, SSO architecture and web applications using Java, Node.js, Docker, LDAP, and JavaScript. Working within an Agile environment to deliver test- driven microservice components quarterly including AOA s to justify stack decisions. Provide biweekly deliverables for sub-tasking, backlog grooming, architecture planning and database model implementations. Capstone Developer CAE inc - Tampa, FL January 2017 to May 2017 Implemented an Attitude Indicator as a proof of concept onto a Raspberry Pi 3. Used C++, TCP and OpenGL glut libraries to meet design specifications. Requirement gathering, roadmap planning and demos were also a part of developer responsibilities. Office Management Assistant Voter Outreach - Tampa, FL August 2015 to May 2017 Data processing, form validation and contract management for 400+ employees. Data Processor Swenson Construction - Tampa, FL June 2014 to December 2014 Value predictions for 1.5M+ properties and Corelogic OCR testing. Education Bachelors of Science in Computer Science University of South Florida May 2017 Skills Javascript (1 year), Java (1 year), C++ (Less than 1 year), C (2 years), node.js (Less than 1 year), Angular (1 year), Agile SCRUM (2 years), Python (1 year), AWS (1 year), Ubuntu Snaps (1 year), IOT Device Protocols (1 year) Certifications/Licenses ICAgile Certified Professional May 2018 to Present

Name: Melanie Brown

Email: kpaul@example.org

Phone: 6959202756