F-35 Suitability Analyst F-35 Suitability Analyst Los Angeles, CA Work Experience F-35 Suitability Analyst Joint Operational Test Team / Royal Netherlands Air Force - Edwards AFB, CA September 2017 to Present F-35 Database Administrator Royal Netherlands Air Force - Edwards AFB, CA May 2014 to September 2017 Project Lead Royal Netherlands Air Force - Woensdrecht August 2013 to May 2014 Analyzed, documented and successfully presented customer requirements extension of the Ministry Of Defense (MOD) network Lead an implementation team during the execution phase of the project Successfully managed MOD network cost, schedule and risk through implementation Managed Supply Chain, stakeholders and facilities to ensure project Established Business Rhythm to collect, monitor and report project progress to leadership Software Engineer Frankort Engineering B.V. - Heerlen August 2007 to August 2009 Designed and implemented (in C) and debugged communication protocols on top of I2C, CAN and Ethernet for updating firmware in custom hardware Designed and implemented (in C) mechanism for asynchronous message handling on top of RTOS for 32-bit ARM controller

Configured Real Time Operating Systems to meet requirements Designed, implemented (in C++ / C#) and tested Windows application for updating firmware in and the automated (scripted) testing of custom hardware over Ethernet Education MicroMasters in Artificial Intelligence and Machine Learning Columbia University (through EDX) - New York, NY February 2019 to May 2019 Master's in Computer Science Radboud University - Nijmegen, The Netherlands August 2009 to August 2012 Bachelor's in Computer Science Zuyd Hogeschool - Heerlen, The Netherlands August 2005 to August 2009 Publications Statman's Hierarchy Theorem https://lmcs.episciences.org/4089/pdf 2017-11 Abstract Machines (Master's Thesis) Call-by-name, Call-by-value and https://www.ru.nl/publish/pages/769526/cbn_cbv_and_ams_remyviehoff.pdf 2012-06

Name: Laura Miller

Email: lgibson@example.org

Phone: 435-822-0214x814