Python Developer Python Developer Python Developer - Allen Institute for Cell Sciences Seattle. WA Authorized to work in the US for any employer Work Experience Python Developer Allen Institute for Cell Sciences - Seattle, WA November 2016 to Present Design tools for scientists to use in conducting microscopy experiments and post-processing? Develop automated processes to be implemented into a streamlined data acquisition pipeline? Help make an integrated, interactive model of the cell accessible to the scientific community and the public A/V Support Technician Seattle Pacific University Computer and Information Systems - Seattle, WA March 2016 to Present Support conferences and professional events on the university campus? Mix audio levels and environment settings appropriately? React quickly to and resolves event disturbances Research Assistant McMorran Laboratory, University of Oregon - Eugene, OR June 2016 to August 2016 Assisted with research on beam correction in diffractive electron optics? Improved Python-based simulation software with new diffractive theory? Compiled a report of theory developed and simulations run which was presented before an academic review board Senior HelpDesk Technician Seattle Pacific University Computer and Information Systems HelpDesk - Seattle, WA 2013 to 2016 Addressed technology related questions presented by students, faculty, and staff? Built computers for classroom and personal use ? Managed the upkeep of campus computers and guided software and hardware implementation Education Bachelor of Science in Computer Science Seattle Pacific University - Seattle, WA June 2017 BS in Physics Seattle Pacific University - Seattle, WA June 2017 Links http://github.com/AetherUnbound Additional Information Computer Skills: (Advanced) C/C++, Python, MySQL, HTML/CSS, Javascript/jQuery, LaTeX, Windows 10/8/7 & Mac OS X Troubleshooting, MS Office Suite, effectively searching known solution databases (Proficient) C#. PHP, Qt5, Machine Learning (Logistic Regression), Linux (Ubuntu-variants), Solarwinds HelpDesk software, audio/visual setup and trou- bleshooting, Printer troubleshooting (Basic) Win32 API, Powershell, Microsoft Server 2012, Active Directory 2012, Electron Microscopy (TEM) Leadership: Eagle Scout, Crew Lightweight Team Manager 2014 Customer Service: Exemplary record of service addressing challenging problems/clients

Name: Jeremy Williams

Email: rodriguezbenjamin@example.com

Phone: 001-953-958-9777x11768