Android Developer Android Developer Python Engineer Santa Monica, CA I love to code. Authorized to work in the US for any employer Work Experience Android Developer Inrstellar.com -Pittsburgh, PA April 2019 to Present Dating app built natively in Android and iOS Python Engineer Nevelex Corp - El Segundo, CA January 2017 to Present Data Science Consultant DataBudz -Santa Monica, CA August 2016 to Present Data Science Consultant Android Developer Human Engineering Research Labs - Pittsburgh, PA January 2018 to May 2019 Android developer for robotics lab Project Manager and Data Analyst SmartAction - El Segundo, CA September 2015 to May 2016 Founder and Project Manager Purple Pedi - Philadelphia, PA November 2010 to September 2014 Marine United States Marine Corps January 2006 to January 2012 Infantry, Honorable Discharge Market Researcher The Research Firm - Philadelphia, PA January 2009 to September 2011 Education Bachelor's in Computer Science University of Pittsburgh-Pittsburgh Campus - Pittsburgh, PA August 2017 to July 2019 Data Science General Assembly 2016 to 2016 B.S.B.A in Marketing University of Pittsburgh - Pittsburgh, PA September 2005 to May 2009 Skills python (2 years), SQL (2 years), Javascript (Less than 1 year), Linux (2 years), HTML (2 years), Android, Git, Java, Android Sdk, Framework Links http://linkedin.com/in/paultrichon Military Service Branch: Marine Corps Service Country: United States Rank: Veteran 2006 to 2012 Certifications/Licenses Driver's License Additional Information Creative problem solver with a passion for coding and the history of computers. TECHNICAL SKILLS Python (Pandas, Numpy, Scipy, SKlearn, NLTK, Selenium, BeautifulSoup, Requests), Linux, SQL/Postgres, AWS, Git, Github(ophiuchus44); Tableau, Power Bi; Splunk, Jira, Confluence, Slack, Lucid Chart, Draw.lo, Proto.lo PROJECTS General Assembly - Capstone Project Using Requests, BeautifulSoup and Selenium, I designed a unique data base from several resources and compiled over one million rows and 100+ descriptive columns. I hosted my data on a SQL database and imported specific testing sets into Python. I used machine learning techniques from Sklearn like Natural Language Processing, Clustering, and Predictive Modeling. SmartAction - RealTime Monitoring Using PowerBI, I connected a SQL database of task logs to build a real time monitoring dashboard with over 100+ applications performance in real time compared to past performance. SmartAction -

Weekly vs. BiWeekly Engineers complained they did not have enough time to work on projects and I realized the root of the issue was weekly meetings with clients. I showed that moving to biweekly meetings would not only save the company \$50,000 a month in overhead costs but would provide engineers an additional 8 hours development time per week.

Name: Samuel Roberts

Email: stephenscolin@example.org

Phone: 001-366-632-3568x9754