Python Developer Python Developer Python Middle Developer, Team Manager (Remote) Spring Hill, FL Authorized to work in the US for any employer Work Experience Python Developer WNF Group - Tampa, FL June 2016 to February 2019 Backend development Trading bots testing and launching Software and application development Creating messenger chatbots Implementation of user interface for trading on Telegram Product Development Team Leader ZiChain - Moscow June 2017 to December 2018 Lead a team of programmers to achieve predictable goals and overall desired results Development of software related to cryptocurrencies Management of all the documentation and compilation of weekly project communication reports, Implementation and maintenance of Agile methodology which were presented at meetings Freelance Development Product Owner Freelance/Self employed - Saint Petersburg August 2012 to June 2016 Search for customers and close work with them to fully understand the product vision Creation and guidance of teams consisted of programmers who are able to ensure the achievement of predictable goals and the overall desired results Management of all necessary documentation Agile boards management Writing user stories, roadmaps, use cases Laser System Engineer Shvabe - Moscow March 2008 to September 2011 Optical and laser systems development Global projects and database integration Education Master's in MS, Software engineering University of Central Florida - Orlando, FL August 2013 to July 2015 Master's in Laser engineering Samara State Aerospace University - Samara, RU September 2005 to June 2007 Bachelor's in Applied Mathematics, Fundamental Informatics and Programming Samara State Aerospace University - Samara September 2001 to June 2004 Skills Project Management Skills, Agile sofware development (Jira), Cryptocurrencies skills, Python, ?++, Qt, Machine learning, Etherium's smart-contracts development, SQL-Databases, ElasticSearch Database, Git, Docker, Flask, Keras, Sklearn, Pandas, Numpy, Matplotlib, MongoDB, SQLAlchemy Additional Information PROJECTS Trade algorithms back-test system Implemented in Python3 Collection of the real-time data related to stock marketing through API Creation of historical Order book of stock markets based on the collected intelligence Testing the trade algorithms within historical data CryptoWallet with a self-made multisig that supports a number of currencies Backend implemented in

Python3, NodeJS Frontent implemented in Python3, Qml The multisig is implemented on the Shamir secrets algorithm basis Wallet supports of 20+ currencies Supports of MacOS, Linux, API that ensure the safe operation of cryptocurrencies Windows systems Implemented in Python3, NodeJS, C++ Support of 30+ currencies The ability to create a wallet, check the balance, see the wallet history, send fund 
The whole cryptocurrency project relies on working with cryptocurrency nodes, which ensures the safety of using the API Russian language voice helper of goods ordering Backend implemented in C++ Front-end prototype on Java Implementation of algorithm that allows adding the desired goods to the e-cart and working with the help of a voice Yandex Speech Kit usage for voice operations Ability to process distorted requests assistant due to its own illegible search Has memory storage Various telegram-bots Referral bots Bots for stock market trade Web-sites scrubbers Scrubbers basing on the FAQ-bots HTML-pages processing Imitation of user s action for data collection Proxy utilization

Name: Jill Barnes

Email: ryan35@example.net

Phone: 5122744114