Juliana **M**ei SOFTWARE ENGINEER

Summary A highly motivated self-starter with a commitment to meeting and exceeding all professional goals.

Languages Javascript - Python - Node.JS - Express - MongoDB - PostgreSQL - HTML/CSS - JSON - CI/CD -Django - AWS - Git - React - React Native - Blockchain - Ethereum - Hyperledger

EXPERIENCE

SENIOR TECHNOLOGIST, UNITED SOLUTIONS - WASHINGTON DC, MD

March 2020 - Present

- Develop, package, and support blockchain enterprise products
- Build and secure network infrastructure for high availability, zero downtime deployment

CHIEF TECHNOLOGY OFFICER, ANTHEMGOLD - AUSTIN, TX

Sep 2019 - January 2020

- Proposed long term technical strategy and business model
- Directing, building and maintaining product builds
- Business development & client-facing meetings
- Hiring, interviewing and on-boarding new developers

SOFTWARE ENGINEER, ANTHEMVAULT - CAYMAN ISLANDS

May 2018 - Sep 2019

- Build a secure cryptocurrency wallet
- Ethereum Blockchain Automation
- Build a decentralized product architecture following SOLID principles
- MERN stack, React Native, Web3, Solidity smart contracts
- Ethereum, IPFS, Factom, Storj
- Work 100% in a remote dev team environment

SOFTWARE DEVELOPER, TIMBERGROVE - HOUSTON, TX

January 2018 to May 2018

- IoT/Cloud Architecture, DevOps, Hardware R&D, Project Management
- first developers on IBM Connect Platform
- Implemented Wagtail CMS

PROJECT MANAGER, ODA PRIMARY HEALTH CARE NETWORK - NEW YORK, NY

October 2014 to March 2016

- EMR: eClinicalworks
- Brought in \$6 million dollars from PCMH and \$500K from DSRIP

EDUCATION

STONY BROOK UNIVERSITY - B.S. HEALTH CARE INFORMATICS MAY 2014

Studied the systems development life cycle of information technology in the medical field

Awards

Best Game Hackathon Winner at EthNewYork May 2019

1st Place Hackathon Winner at HEDNA Conference Jan. 2018

Winner for Best Developer at StartHereNow: Women's Startup Weekend Oct. 2017 Winning Systems Developer team for Stony Brook Radiology Dept. May 2014