

## JULIANA MEI

## 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 - Bash/Scripting - HTML/CSS - JSON - CI/CD - Django - AWS - Git - React - Docker - Blockchain - Ethereum - Hyperledger - Kubernetes

**EXPERIENCE** **SENIOR TECHNOLOGIST, UNITED SOLUTIONS - WASHINGTON DC, MD**

March 2020 - June 2021

- Develop, package, and support blockchain enterprise products for federal agencies
- Build and secure network infrastructure for high availability, zero downtime deployment
- Deploy microservices architecture on AWS, Docker and Kubernetes
- Hyperledger and Ethereum
- Setting the strategy, execution, and user understanding
- Launching a cybersecurity product for federal compliance risk management
- Feature prioritization, roadmap planning, and resource allocation

**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