Chintip Winn

contact@chinny.me | github.com/wchinny | http://chinny.me
12735 Orpington Street Apt #1014B
Orlando, FL 32826
Phone: (954) 850-3609

EDUCATION

University of Central Florida - B.S. Computer Science, Class of 2020

UCF GPA: 3.69/4.0; CS GPA: 4.0/4.0

WORK EXPERIENCE

Software Engineer Intern at Atato, Bangkok, Thailand, May 2018 - July 31, 2018

- Developed from the ground-up an API to integrate existing supply-chain tracking systems for food processing companies with the Ethereum blockchain to improve traceability and auditability of the data
- Agile development; creating and delivering a big product that fits a customer's needs
- Deployed and maintained various applications and services on Amazon AWS

Software Engineer (Remote Position) at Atato, Orlando, FL, Current

- Full-stack developer with specialization in backend development in JavaScript with Nodejs, Express, and Web3js.
- Ethereum developer using Solidity and geth
- DevOps, working with AWS to deploy, maintain, monitor, secure, and set up redundancy for applications and systems.

SKILLS

- C, C++, Java, Python, and Javascript
- Node, Express, React, Web3
- DevOps; deploying, maintaining applications on AWS
- Data analysis and ML (Pandas, Tensorflow + Keras)
- Natural Language Processing (DialogFlow, Google Assistant)
- Ethereum, Decentralized applications programming (Solidity, Smart Contracts, Geth, Truffle)
- IPFS (Interplanetary File System)
- Bash/zsh and Linux
- Git, Github
- Agile development

PROJECTS

Lyricflow (ongoing)

- Working in a small team under sponsorship and mentorship of a Google engineer to demonstrate machine learning applications in natural language processing; the analysis of song lyrics in particular.
- Technology used: Python, Tensorflow + Keras, Dialogflow, Firebase, Google Cloud Functions

EXTRACURRICULARS

ACM SIGAI at UCF - Association for Computing Machinery, Artificial Intelligence Interest Group **Hackathons** - HackKnight at University of Central Florida, HackFSU at Florida State University,