Timothy C. Siwula

https://timsiwula.com https://github.com/timxor/ https://linkedin.com/in/timsiwula/ +1 (917) 885-3119 tim@acceptance.ai Chicago, Illinois

TECHNICAL SKILLS

• Languages: Python, Go, C, R, Bash, SQL, Java

• Technologies: Unix/Linux, AWS/Azure/GCP, Docker, Hadoop, PostgreSQL, Git, Terraform, Kubernetes

• Frameworks: Node.js, React.js, TensorFlow

EXPERIENCE

• Acceptance AI

Chicago, IL (Remote)

Sept 2019 - Current

CEO

o Government Procurement: Coming soon...

• Ensighten

Chicago, IL (Remote)

Jun 2019 - Oct 2019

Software Engineer

- **Dockerized test framework on Bamboo**: Worked between teams to port legacy test framework from protractor to cypress within docker.
- Data pipeline: Updated Redshift and Hadoop tables in ETL pipeline to support new column for enhanced reporting capability.

• ConsenSys

San Francisco, CA (Remote)

Software Engineer

Jul 2017 - Dec 2018

- Open-source: Experience in open source development as an individual contributor on Blockchain R&D, Solidity, Web3, Smart Contracts, functional programming.
- Infra: Experience provisioning Azure linux servers for teammates, along with ssh remote access.
- Continuous Integration: Configured our teams GitHub repo with Travis CI to ensure the exclusion of failing code while automating passing builds.
- Shipped: Worked on the Protocol & Systems Engineering team helping implement Pantheon, an Ethereum enterprise Java client.

• HappyChain

San Francisco, CA

Co-founder

Dec 2016 - Jun 2017

- Deployed: Ethereum blockchain network on AWS, PostgreSQL database, API, solidity smart contracts, web3.
- Configured: continuous integration with our GitHub repo to increase deployment speedup.
- Published: NPM module that called HappyChain that exposes our API to other developers.

• Lawrence Berkeley National Laboratory

Berkeley, CA

Science Web Programmer

May 2014 - Oct 2014

- System Migration: Ported the Energy Sciences network testbed to a new architecture. This consisted of a linux OS and a network file system.
- Reservation System: Developed a front-end web application using javascript on google cloud.

• University of San Francisco

San Francisco, CA

Research Assistant

Spring 2014 and Spring 2017

• Compilers: Contributed to an open source MIT project called App Inventor. Worked on a javascript to java translator and code generator.

Projects

- HappyENS: Open source domain name server (DNS) library for resolving *.eth domains that are associated to an address on the decentralized web.
- Ad Click Prediction: Used random forests, bagging and SVM to create a model that predicts the likelihood of a user clicking through. Created custom features by integrating several disjoint tables in increments of 500K using R and Postgres.
- The Comedy Bot: Published: Messenger chatbot that was live in production on Facebook & Deployed: Heroku node server that calls AWS lambda for requests & Twilio sms chatbot.

• University of San Francisco

Bachelor of Science in Computer Science

San Francisco, CA Jan. 2014 – May. 2017

TECHNICAL ACHIEVEMENTS

- 2017 Winning team: ETH Waterloo Hackathon, Waterloo, Canada.
- 2017 Published: HappyChain API SDK via node package module.
- 2014 Participant: Salesforce Hackathon, San Francisco, CA.
- 2014 Participant: ACM International Collegiate Programming Contest, San Francisco, CA.

Leadership Activities

- 2018 Hackathon Judge: Hack in the North, IIIT-Allahabad, India.
- 2018 Hackathon Judge: World Crypto Economic Forum (WCEF), San Francisco, CA
- 2018 Hackathon Mentor: Decentralized Impact Incubator 6-week Hackathon, Washington, D.C. & Remote.
- 2017 Hackathon Mentor: ConsenSys Academy Hackathon, Dubai, United Arab Emirates.
- 2014 President: Resident Hall Council, University of San Francisco.
- 2013 Volunteer: Habitat for Humanity.
- 2010 Director of Publicity: Associated Students, Orange Coast College.