ROSALIND STENGLE

rosalind.stengle@gmail.com | 609.955.4822 | https://roz.fyi

✓ rozstengle☐ rosalind-stengleO rosalindstengle

EDUCATION

University of Wisconsin - Madison

Sept 2016 - Dec 2020

Bachelors of Science in Computer Science and Economics (Math emphasis)

Focus: Algorithms, Game Theory, Cryptography, Data Structures and Object Oriented Programming **Teaching Assistant** Cryptocurrencies (Fall 2018, Spring 2020) -- Designed course structure, readings and syllabus for new class, taught to 50 undergraduate and MBA students each iteration

Badger Blockchain Founder and President – organized 15+ technical and business focused events for both students and professionals in Madison, WI, Grew from new club to 50 active student members, 200+ on slack, hosted a 60+ attendee blockchain hackathon, raised \$5000

Undergraduate Project Lab Coordinator -- facilitated and maintained a hackerspace for undergraduates by organizing 10+ annual events for department of Computer Science and assisting in student projects **Wisconsin Robotics** Software Controls Lead -- Lead team of ten, larger team of 100+, directed new student training and managed communication and kinematic software for team's Mars rover

EXPERIENCE

Intern US Dept. of Education, Federal Student Aid

Sept. 2020 to present

- Directed a team of two other interns in coordinating across federal teams and government contractors
- Designed automation of cross system auditing process, saving 4 weeks of tedium annually per employee
- Implemented prototype of Robotic Process Automation tool for internal audits within Dept. of Education

Intern Column (early stage startup)

June to July 2020

- Engineered internal cross-platform tool to support partnerships team in fast paced go to market plan, making a 10 minute process a single click using serverless backend
- Architected Google AutoML Machine Vision model to save hours of manual document combing
- Authored from start to finish proposal for new cryptographic feature for all customers
- Managed company reincorporation as a benefit corporation including internal review with COO

Software and Product Intern UMA (early stage startup)

Jan to August 2019

- Expanded Solidity smart contracts and Javascript unit and integration testing for open source finance focused Ethereum project with team of three engineers
- Designed two React apps for external partners to make complex blockchain features more intuitive
- Developed economic models through iterative design process for later published whitepaper

Software Engineering Intern Ripple

June to Aug 2018

- Deployed new multihop payments feature with Maven and Spring for banks and other financial clients
- Chaired end to end feature design and API integration for a large enterprise Java application

PROJECTS (more on request)

asciicam Typescript based chat app for low fidelity network connections that converts camera input to user given text characters and displays in a connected command line interface

TEAL Full stack python web app using geospatial data, SQLite, and Django to explore arid land use in Texas **butterflEYE** Digital ALS communication board on the web using eye tracking software

pathogen Multilevel game built in unity to demonstrate the functions of the immune system (hackathon finalist)