Lucas Shadler

Software Engineer and Scientist

San Diego, CA

↑ +1 (585) 766 7886

Ishadler13@gmail.com

sumwatshade.github.io

Objective: To provide innovative approaches to solve tooling needs industry-wide

\ / .• I	
Vocational	Experience

January 2021 Senior Software Engineer, Intuit - UX Fabric/Tooling, San Diego, CA.

Present Active tech lead for the team that produces development tools that build/test/deploy frontend experiences across the company. Extensive work managing the end-to-end process of frontend deployment, from Webpack builds to CDN deployment with a focus on web performance at scale. Focus on industry-level problems resulted in several open-source contributions. TS/JS, AWS, Akamai, Go, ReactJS

February 2018 Software Engineer, Intuit - Secure Authentication, San Diego, CA.

December Developed industry-leading experiences for authentication/authorization within the Financial sphere.
 Gained valuable experience working with many diverse use cases across hundreds of teams at the company.
 Primarily developed Javascript-based experiences backed by Spring-based web applications. JS, AWS, Akamai, Spring

July 2017 – Junior Software Developer, Solü Technology Partners, Rochester, NY.

October 2017 Working as part of a Scrum team to produce new and innovative software solutions. Full stack development, on the frontend with Angular JS and backend with the Spring framework to create a fully integrated client-facing application. *Angular JS*, *Spring*, *AWS EC2*

Sept 2016 - Research and Development Engineer (Co-op), WiTricity Corporation, Watertown, MA.

Dec 2016 Developed auxiliary systems to aid in the safety of wireless power transfer. Prototyped embedded data acquisition systems, with firmware produced in C, visualized in Python. *Python, SciPy, PCB Design*

Academic Experience

Summer 2016 Improving the Stochastic Template Bank Algorithm for aLIGO, LIGO, Pasadena, CA.

Developed an improved Markov Chain Monte Carlo method of analyzing Gravitational Wave data.

Developed in C with OpenMP for parallel computing.

Fall 2014 - Optimization of MINERvA Proton Selection Algorithm, FermiLab, Chicago, IL.

Summer 2015 Wrote code in C++ to calculate the energy of incoming neutrinos in a Neutral-Current Elastic reaction within the MINERvA detector at the Fermilab.

2013 – 2015 Feeding and Feedback in Active Galactic Nuclei, RIT, Rochester, NY.

Ran three-dimensional morpho-kinematical simulations aimed at confirming and analyzing the anticipated gas kinematics of active galactic nuclei, developed in Java.

Qualifications

Proficient Javascript, Typescript, Python, HTML, Languages CSS, Java Applications PCB Design, Mathematica PCB Design, Mathematica Frameworks Monorepo Management, Incremental Languages builds, Webpack, ESLint, Cypress, Jest,

Languages and Paradigms builds, Webpack, ESLint, Cypress, Jest, ReactJS, Spring

Technical AWS Solutions Architect, Akamai Professional Digital Logic, Communication, Organi-

Applications Skills zation, Leadership

Education

2013–2017 **B.S. Physics**, *Rochester Institute of Technology*, Rochester, NY, *3.9 GPA*. Minors: Computer Science, Electrical Engineering, Mathematics