## SOFTWARE ENGINEER (HE/HIM)

# **Roque Soto**

#### **PROFILE**

I'm a web developer with a background in math and science looking for a software engineering position in Pittsburgh. My passion is in developing software that is visually striking, a pleasure to use, and simple to maintain.

#### **EXPERIENCE**

WEB DEVELOPER, ARCADIS; PITTSBURGH, PA - 2019-PRESENT

- Integrated Angular into an existing Project Management Info. System (PMIS) by modernizing a landing page to improve client experience & data visualization ahead of a contract rebid.
- Built a form to upload Excel budgets to a SQL db with Bootstrap, JQuery & Coldfusion, saving hundreds of hours yearly for the clients & team & improving product flexibility.
- Designed Power BI dashboards that automatically update using a SQL db, saving clients dozens of hours in quarterly figure production & identifying choke-points in their workflows.

## **EDUCATION**

University of Pennsylvania - M.S. Computer and Information Technology, 2021 (Planned)

Cornell University - M.S. Geophysics, 2020

**Brown University** - B.S. (Honors) Geology: Physics and Math, 2016

# **PROJECTS**

REACT PORTFOLIO WEBSITE | JAVASCRIPT - 2020

• First prototyped in Adobe XD to obtain user feedback, then implemented with React & JS due to its modern yet lightweight features & the minimalist nature of the app.

CLIMATE CHANGE VISUALIZER | JAVA - 2019

 Designed an educational app for a group project to visualize the impact of climate change & personally implemented web app using Java Spring & Thymeleaf for the server & front-end.

PHOTO TO DOCUMENT CONVERTER | PYTHON 3 - 2018

 Developed a python app that converts photos of documents from any orientation to topdown PDF documents using image transformation and the OpenCV computer vision library.

OCAMON!: POKE-BATTLE GAME | OCAML - 2018

• Determined the minimum-viable product for the group project & implemented the opponent AI for a strategy battle game in OCaml using a Gamma Pruning recursive algorithm.

# **SKILLS**

- Languages MATLAB, Python, Java, Javascript, C, SQL, HTML, SCSS, Coldfusion, OCaml.
- Libraries React, Angular, Bootstrap, ¡Query, Spring, Thymeleaf, Gradle, OpenCV, Gulp.
- Software Git, Power BI, SQL Server, Adobe XD, Virtual Box.
- Spoken Languages English (fluent), Spanish (fluent), French (Intermediate).