......

## Education

## University of Maryland, College Park

Bachelor's of Science in Physical Sciences

2012 - 2016

- ▶ College Park Scholars: Science, Technology and Society
- ▷ Concentrations in Atmospheric and Oceanic Science, Chemistry, and Geology

# Experience

### Visionist, Inc.

Engineer 2 2018 — present

......

- ▶ Helped build and scale a suite of applications for real-time streaming SIGINT data analysis, utilizing industry best practices: microservice architecture, Kubernetes, unclassified-first development, modern frontend implementation with React.JS
- > Contributed to a voluntary, self-organized initiative to build and maintain shared libraries for internal use
- ▶ Modernized an R&D project after several years of disuse, implementing new features and improving accessibility to new developers

## **Nu-Tek Precision Optical Corporation**

Engineer 1 2016 — 2018

- Developed and maintained a proprietary MATLAB toolbox for processing optical data.
- ▶ Automated administrative tasks with Python and PowerShell scripts.
- ▷ Created analytical and automation tools for manufacturing and metrology using Rust and C++.
- ▷ Compiled, designed, and typeset product certifications with LATEX.
- ▶ Designed and optimized automated measurement programs using Zeiss CALYPSO.

#### The Research Foundation for SUNY

Innovation and Partnerships Intern

Summer 2014 and 2015

- ▶ Assisted in implementing the START-UP New York and Technology Accelerator Fund programs.
- ▶ Reviewed grant proposals to assess the feasibility and potential marketability of new technologies.
- ▶ Edited, compiled, and summarized legal documents for public distribution.
- ▶ Modelled the performance of a proposed venture capital fund using past financial data.

## Technical Skills

▷ JavaScript (ES6), Rust, Racket/Scheme, Go, Bash, MATLAB, LATEX, Python, Scala, C/C++

......

- ▷ Docker, Kubernetes, build tooling (e.g. Webpack, ESLint, package vendoring)
- ▶ FreeCAD, Zeiss CALYPSO, ZYGO MetroPro/Mx