

# Justin B. Helfman

440-465-9588 | justinbhelfman@gmail.com | <https://jbhelf.github.io>

## SUMMARY

Ambitious computer engineer with 4+ years of experience in DevOps, software engineering, and artificial intelligence. Vast exposure to leadership and project implementation, most recently creating course material to educate Purdue students on CI/CD and using AWS to create AMIs used over 130,000 times (over 12 weeks) in testing for Alteryx Inc.

## EDUCATION

### **Purdue University, West Lafayette, Indiana**

- B.S. Computer Engineering
- Entrepreneurship & Innovation Certificate

**August 2018 - May 2022**

**GPA: 3.14/4.0**

## WORK & LEADERSHIP EXPERIENCE

### **Alteryx, Broomfield, Colorado – Associate Site Reliability Engineer**

**July 2022**

- Designed and implemented a stand-up and backlog grooming procedure, leading my team into an agile-based workflow
- Developed python scripts to retrieve Google Cloud Platform permissions to satisfy a SOC2 audit

### **Purdue University, West Lafayette, Indiana - Teaching Assistant (Software Engineering Tools)**

**January - May 2022**

- Created coursework to give students experience in CI/CD topics using GitHub actions
- Topics covered included CI/CD, Iaas, PaaS, FaaS, Python, NodeJs, UNIX, GIT, JIRA, and Fuzzing

### **Alteryx, Broomfield, Colorado – DevOps Engineering Intern**

**May - August 2021**

- Built Amazon Machine Images (AMI) to expand what data sources may be used with Alteryx Designer
- AMIs used in over 130,000 instances in GitLab pipelines over a 12 week period
- Built framework to automatically audit AMIs and determine value based on accessibility and security

### **Eaton Corporation, Moon Township, Pennsylvania – Software Engineering Intern**

**January - April 2021**

- Lead development for testing automation practices with firmware products
- Created remote scripts to interface with circuit breakers

### **Eaton Corporation, Plymouth, Minnesota/Remote – Software Engineering Intern**

**June - August 2020**

- Organized and delivered a continuous integration/continuous development tool using virtual machines
- Presented project final summary saving an estimated 2000 hours per year

### **Alpha Epsilon Pi, Recruitment Chair, Executive Board Member (Purdue University)**

**January 2019 - November 2020**

- Orchestrated the recruitment team, enrolling a new member class, exceeding previous records by 35%
- Designed socially distant events during the COVID-19 pandemic increasing membership by 16%

## PROJECTS

### **Movie Recommendation Bot**

**January 2022**

- Automated service to text three random movies to users, process user votes, and text the winning movie whenever a movie recommendation is requested on a given day

### **Digital Systems Design Project**

**August - December 2021**

- Creating an app to record and display the results of a physical chess game
- Working with chess AI to aid player moves, and provide a variable difficulty computer to play against

### **Computer Networking Design Projects**

**August - December 2020**

- Developed code emulating HTTP clients, servers, forking, caesar cipher encryption, and UDP routing

### **Deep Learning (Neural Networks) Design Projects**

**August - December 2020**

- Developed Neural Turing Machines, Convolutional LSTM, and Generative Adversarial Networks

### **SARS-CoV-2 (COVID-19) Analyses**

**May-December 2020**

- Administered predictive mortality and infection models and observed trends between these forecasts and global ratings by country of human development, free press, and mean years of schooling

## LANGUAGES & TECHNOLOGIES

C (3 years) • Python (3 years) • Linux/Unix (3 years) • Git (3 years) • PowerShell (2 years) • YAML (0-1 year) • Ansible (0-1 year) • C++ (0-1 year) • CI/CD (1 year) • AWS (0-1 year) • Tensorflow & PyTorch (0-1 year) • Packer (0-1 year) • Terraform (0-1 year)