

I am a physicist gone developer who knows how to solve problems. My tutoring background helps me explain solutions to colleagues and clients. I love using math at work and automating the boring stuff.

pribylsnbits@gmail.com

713-569-3056

Bozeman, Montana 💡

johnpribyl.com ③

github.com/jpribyl 🖸

### **EDUCATION**

Montana State University

BS, Professional Physics - Spring 2018 GPA: 3.95

### **WORK EXPERIENCE**

Triple Tree LLC

March 2019 - August 2019

TT is a software firm specializing in web development

# **Full Stack Software Developer**

- Contributed to the web app behind the COMMIT foundation's veteran transition program
- Collaborated with client to define requirements
- Researched, Designed, & Implemented:
  - React components to meet frontend needs
  - Redux dispatches to control state & flow
  - Oauth2 protocol for user authentication
  - App wide email automation logic
  - Automated analytic reports from scratch
  - Two video recommendation engines
  - Canary releases & distributed load tests
- Wrote a proof of concept sentiment analysis script
- Performed CI/CD with Circle
- Published an open source NPM package

The Business Garage

February 2018 - March 2019

TBG is a software firm specializing in web development

## **Junior Software Developer**

- Contributed to the PintPass brewery finder app, Priority Zones credentialing platform, and Stadium Experience gameday experience app
- Researched, Designed, & Implemented:
  - Push notifications through a redis queue
  - An interactive analytic & administrative dashboard
  - Content caching to reduce db stress
  - Third party virtual credit card integration
  - Distributed load testing on AWS
- Managed backend deployments for a production app with 50K users

### LIGO Scientific Collaboration

2013, 2016 - 2018

LIGO does research in relativistic astrophysics and gravitational theory as part of a global collaboration.

#### Researcher

- · Applied for and received grant funding
- Wrote deep neural networks for data classification
- Extracted information from large amounts of noise
- Built mathematical models of neutron stars
- Used models to test Einstein's theory of gravity

### **TECHNOLOGIES**

#### Languages

Python, Javascript, Bash, Mathematica

### **Database Managment**

MySQL, MariaDB, PostgreSQL, SQLite, RethinkDB

#### **Backend Frameworks**

Adonisjs, Hapijs, Node, Django

#### Frontend Frameworks

React, Redux, D3, Bootstrap, Bokeh

### **Data Science**

Pandas, Numpy, SciPy, SKLearn, Tensorflow, Keras, Beautiful-Soup, Selenium, NLTK, Matplotlib, Seaborn, Ipython, Jupyter

#### Ops

Git, Docker, Kubernetes, AWS, Heroku

### **Cloud Based**

Lambda, CloudFront, S3, CloudWatch, Route 53, IAM, EC2, EBS, RDS, API Gateway, Heroku Redis, Papertrail, Heroku Scheduler, Firebase Cloud Messaging

#### Tools

Vim, Visual Studio Code, Arch Linux, I3WM, Guake Terminal, Ranger, Xfce, Dmenu

### OTHER EXPERIENCE

### **Grand Canyon Rafting**

- Successfully led a 3 week, unguided raft trip
- Planned all logistics for 16 people
- Communicated with outfitters and the park service
- Safely rowed a raft down 280 river miles
- · Did not run out of food

#### Teaching & Coaching

- 8 years of teaching and coaching experience
- Ages from 5 to 50 years
- Math and Physics at a college level
- Teachers assistant at a Montessori School
- Youth soccer and summer camps

# **INTERESTS**

嶺 Climbing



Math



xkcd

