

# PHILIP BROWNE

📍 Washington DC/Baltimore | 📞 (443) 459-7382 | ✉ [pbrowne@gmail.com](mailto:pbrowne@gmail.com) | 🌐 [PhilipBrowne](#) | 🌐 [PhilBrowneTech](#) | 🌐 [www.philbrowne.com](http://www.philbrowne.com)

Software Engineer with a passion for helping people through technology and finding ways to efficiently and collaboratively solve problems. Dedicated and detail-oriented professional with a background of more than a decade as an orchestral musician and a proven record of success in multiple industries.

## TECHNICAL SKILLS

**Front End:** JavaScript, React.js, AJAX, HTML5, CSS, Responsive Design, Bootstrap, jQuery, Phaser.js, WordPress

**Back End:** Node.js, Express.js, Python, Flask, RESTful API Development

**Database:** SQL, PostgreSQL, SQLite, MySQL, MongoDB, ElasticSearch

**Testing:** Jasmine, Jest, React Testing Library

**Deployment:** Docker, Kubernetes, Heroku, Netlify

**Other:** Git, GitHub, GitLab, Jira, Linux Terminal

## PROJECTS

[Voter Info](#) / [Repository Link](#)

September 2021

- Full-Stack Voter Information Application using Google Civic Information, EasyPost, and MapQuest APIs
- Technologies Used: JavaScript, jQuery, Bootstrap, AJAX, Axios, Python, Flask, Bcrypt, SQLAlchemy, PostgreSQL

[Space Force](#) / [Repository Link](#)

September 2021

- Full-Stack Project for [Mintbean.io](#) Hiring Hackathon. Mintbean Star Award Winner for "exemplary achievement in the field of web development"
- Technologies Used: JavaScript, PhaserJS, JavaScript State Machine, Bootstrap, Python, Flask, Bcrypt, SQLAlchemy, PostgreSQL

## WORK EXPERIENCE

**Junior Full Stack Developer**

November 2021 – Present

*Relavistic*

- Developing and maintaining both independent and collaborative projects for small startup specializing in new concepts in data analytics, artificial intelligence, and machine learning to enable automatic end-to-end data collection, processing, and analysis.
- Building scalable highly reliable products and maintaining uptime of existing applications.

**Software Engineering Career Track Fellow**

June 2021 – November 2021

*Springboard*

- An 800-hour course that covers key aspects of front-end web development, back-end web development, databases, and data structures and algorithms. Modules include learning resources, practice exercises, projects, and career-related coursework. **Capstone Project #1:** [Voter Info](#)

**Communications Administrator / Technical Support**

April 2021 – November 2021

*Unitarian Universalist Church of Silver Spring*

- Serving as Office Administrator for 200+ member congregation as the central point of contact and technical support.
- Managing membership database and finding ways to effectively promote congregation, while also managing UUCSS Website via WordPress platform.

**Freelance Musician**

2009 – Present

- Professional Orchestral French Horn player with experience working with groups such as the Baltimore Symphony, Virginia Symphony, Richmond Symphony, Pittsburgh Opera, and National Philharmonic, among others.

## EDUCATION

**Johns Hopkins University, Baltimore, Maryland**

Graduated with BM in 2009, GPD in 2012

*Bachelor of Music, French Horn Performance; Graduate Performance Diploma (GPD), French Horn Performance*

**Yale University Graduate School of Music**

2012-2014

**Springboard Software Engineering Career Track**

June 2021 - Present