Contact jbrown1.618@gmail.com (860) 271–9092

## Joshua A. Brown

More github.com/jbrown1618 linkedin.com/in/jbrown1618

- Professional Experience

# GitHub/Microsoft—Azure DevOps Software Engineer III

2020-Present

- Won first place in GitHub's internal 2020 Code-to-Cloud Hackathon in the Team Productivity category by building a chatbot for sharing interactions with live product telemetry
- Delivered new features to the Azure DevOps product
- Addressed time-sensitive live-site incidents and outages to support Microsoft's SLAs with its customers
- Trained a machine learning model to proactively identify slow-running dynamic SQL queries and used Shapley values to identify opportunities to improve query auto-optimization

### SAS Institute—Data Visualization R&D

# Senior Associate Software Developer

2017-2020

- Built cutting-edge applications and libraries based on WebAssembly for the SAS Viya platform, using TypeScript, JavaScript, and C++
- Led the development of a framework for writing integration tests for the interface layer between JavaScript host code and a WebAssembly-based C++ runtime
- Delivered a new customer-facing application for creating data visualization templates, working on a team of two
- Designed a tool for encapsulating the team's complex karma configuration and distilling it into options specific to the development environment
- Drove inner-source practices by supporting the adoption of tools I designed by teams throughout the company

#### MetLife, Inc.

# Software Development Engineer II

2017

## Software Development Engineer I

2016-2017

### Associate Software Development Engineer

2014-2016

- $\bullet$  Developed an enterprise application used by underwriters to renew group benefits insurance products for over 10,000 companies per month
- Re-implemented the application-wide search, reducing end-to-end request time by a factor of 1000
- Led a team of software engineers in building a proof-of-concept for a "next-phase" application built on Spring Boot and Angular; consulted for teams using it as a prototype as it became a standard for new projects
- Taught then-new technologies such as AngularJS and Play to senior software engineers new to the frameworks, and was the "go-to" subject matter expert
- Implemented a report automation system, replacing over a dozen manual reports per month

### **UNC Department of Physics**

### Supplemental Instruction Leader

2013-2014

- Planned and led three Supplemental Instruction sessions per week to teach physics students effective problem solving strategies
- Created a 100-page supplemental textbook to offer alternative explanations for complex topics
- Organized and facilitated group problem-solving sessions for introductory physics students

Projects

### @josh-brown/vector

- Built a linear algebra package in TypeScript from the ground up; currently available on NPM
- Implemented matrix and vector operations, eigenvalue finding, matrix factorizations, machine learning algorithms and applications to statistics and calculus
- Achieved 100% test coverage for functions and 99.5% coverage for lines

#### Unicorn CLI

- Developed a command line interface for interacting with SAS Data Visualization R&D's distributed build system
- Replaced a manual process with a developer-friendly, automation-friendly workflow
- Application was widely adopted and attracted contributors from throughout the division

#### Technical Skills

Languages: TypeScript / JavaScript, C#, Java, C++, Python, BASH, SQL, MatLab, LaTeX, HTML, CSS,

Sass

Tools: Git, Node.js, NPM, Grunt, Gulp, Maven, Webpack, Jenkins, Selenium

Libraries: React, Angular, Spring, Hibernate, Pandas, NumPy, Scikit-learn, JUnit, Jest, Mocha, Chai

Concepts: Object-Oriented Programming, Functional Programming, Machine Learning, Agile Development

Software: GitHub, Azure DevOps, GitLab, VS Code, JetBrains IDEs (IntelliJ, CLion, etc.), Eclipse, At-

lassian tools (BitBucket, JIRA, etc.)

### Education

### University of North Carolina at Chapel Hill

May 2014

- Chancellor's Carolina Scholarship: full ride scholarship including tuition, room, and board for four years
- B.S. in Applied Mathematics with Highest Distinction; B.A. in Physics; Minor in Music
- UNC-Chapel Hill National Merit Scholarship
- Dean's List of Distinguished Students, Seven Semesters
- Phi Beta Kappa: National Academic Honor Society
- Sigma Pi Sigma: National Physics Honor Society
- GPA 3.8

### - Extracurricular Activities

### Founder and Music Director, UNC Tarpeggios a cappella group

2010-2014

- Established one of the most popular and selective a cappella groups at UNC
- Planned and led over 300 rehearsals, seven full-length concerts with hundreds of attendees, and dozens of other live performances
- Managed the production of a \$10,000.00 professionally-produced studio album
- Wrote original constitution and bylaws, recruited and auditioned members, and established University recognition
- Arranged over 40 songs performed by the group