# Jared Dunn

## Developer, Trainer, Student

jdunn510@gmail.com · jaredmdunn.com · github.com/jaredmdunn · linkedin.com/in/jared-m-dunn

#### EDUCATION

### Brown University graduated May 2024

- Computer Science (Artificial Intelligence)
- International & Public Affairs (Policy & Governance)
- GPA: 4.0

Skills & Technologies

Languages: Python • JavaScript • TypeScript • SQL • Java • Scala • Rust • PHP Web: Django • Vue • React • Flask • Quart • SvelteKit Other: Git • Tableau • Docker • Spanish • ASL

Experience

**Webucator** | Full Stack Developer, Technical Trainer, & Courseware Author/Editor Jun 2018 - Present - Webucator is a technical and business training company that has served over 60,000 students.

Used Django and Vue to rebuild Webucator's self-paced learning platform.

• Worked with the OpenAl API and python-pptx to create an AI-powered generation tool to quickly create PowerPoint presentations for Webucator's course content.

- Built Django Vue project template for students enrolled in Full Stack Developer course bundle.
- As a technical trainer, I have supported students learning web development (HTML, CSS, JavaScript, JavaScript frameworks, etc.) since I graduated high school.
- As a courseware author and editor, I have written, edited, and created content for intro courses to CSS, Bootstrap, Sass, Python, and PostgreSQL.
- Brown School of Public Health | Health Data Science Fellow
- Used Python, Pandas, and Tableau to clean, connect, and analyze pharmaceutical data.

#### **Chapter One** | Software Engineering Intern

- Chapter One is an early stage venture fund focused on building the new internet.

• Used Python frameworks Flask and Quart along with GCP, the Notion API, and the Affinity API to build an automated note-syncing system to improve Chapter One's data tracking.

• Used Rust, Anchor, and Vue/TypeScript to build a Solana decentralized application for storing links.

## Personal/Course Projects

Personal Website and Project History Manager   Personal Project	Feb 2024
<ul> <li>Used SvelteKit, Auth.js, TypeScript, TailwindCSS and Vercel Postgres to create a personal website</li> </ul>	
with a secure backend for managing my project history. See jaredmdunn.com/developer.	
BERT Fine-tuning for Sentiment Analysis Computational Linguistics	Oct 2023
• With <b>Pytorch</b> and <b>Hugging Face</b> , built a sentiment classifier to identify positive, negative, and neutral	
tweets.	
Heartbeat Monitor   Real-time and Embedded Systems	Dec 2022
• Used C++ (Arduino) to build a heartbeat monitor, connecting two Arduino boards over Wifi and	
interpreting an analog signal signal from a pulse monitor.	
IMDB Scraper   Personal Project	Jun 2022
• Built a <b>Python</b> web scraper with <b>BeautifulSoup</b> to grab IMDB data and store it in parquet files.	
Burnt Out at Brown   Hack @ Brown 2022	Jan 2022
• Built <b>React</b> website to analyze Brown course data scraped with <b>BeautifulSoup</b> and <b>Selenium</b> .	
• Burnt Out at Brown has served 3000+ unique users and won a hackathon Wolfram award.	

HOBBIES

• Ask me about travel (I lived in Spain for two years), TTRPGs (I'm writing one), Frisbee (Brown C Team), and racquet sports (Looking for a tennis or squash partner?). For more, see jaredmdunn.com/more.

Summer 2022

Summer 2023