

Brennan D Baraban

Software Engineer

San Francisco Bay Area • (415) 572-7278 • brennan@bdov.dev
linkedin.com/in/bdbaraban • github.com/bdbaraban • bdov.dev

EDUCATION

Holberton School of Software Engineering, San Francisco

Jun 2019

Coursework: Client- & server-side web development, RESTful APIs, data structures & algorithms, object-oriented programming, testing, version control, Linux/Unix, databases, sysadmin & DevOps

University of California, Davis

Jun 2018

B.A. in American Studies, double minor in Statistics & Economics
Graduated in 3 years with a 3.86 GPA

SKILLS

Software

Full-Stack Development
React, HTML, CSS
AWS, Stripe, Vercel

Database & API Design
Unity, C#, C
SQL, Git, Bash

JavaScript, TypeScript, Node
Python, Flask
Windows, Mac, Linux

Interpersonal

Proactive communicator
Self-starter
Attention to detail

Natural leader
Rapid learner
Long-term vision

Excellent writer
Creative mindset
Product intuition

WORK HISTORY

Lead Software Engineer, Einstein Studios

Sept 2019 - Present

- Own scalable web & desktop apps designed with serverless architecture and functional programming
- Consult weekly with CEO & CTO on company growth, brand, and product-market fit
- Communicate directly with users to give support and receive product feedback

PROJECTS

Koala 3D Virtual Classroom

April 2020 - Present

Company: Einstein Studios • **Link:** teachwithkoala.com

Tech Stack: Unity, C#, TypeScript, Node.js, React, Next.js, Electron, MySQL, Python, Flask, AWS, Vercel

- Collaborate with CTO to rapidly develop Unity, web, and Electron apps supported on 3 platforms
- Learn Unity & C# within one month to begin co-designing production project
- Maintain bi-weekly release schedule for application hosting over 400 sessions per week and growing

Tutoring Web Platforms

Sept 2019 - April 2020

Company: Einstein Studios • **Link:** einsteinstudios.io

Tech Stack: TypeScript, Node.js, React, GatsbyJS, MySQL, Stripe, AWS, Vercel

- Ship full-stack web application from scratch within 3 months of joining the company
- Automate recurring weekly scheduling for over 300 tutors and users
- Process as high as \$16,000 in gross volume of subscriptions and payouts per month