EVAN MAVIS

evanmavis3@gmail.com • linkedin.com/in/evan-mavis/ • evan-mavis.github.io/

EDUCATION

University of Colorado Boulder - Leeds School of Business

May 2023

Bachelor of Science in Business Administration with a quadruple emphasis in Finance, Business Analytics, and Information Management, and Computer Science Integration - Graduated with High Distinction

Cumulative GPA 3.95 | *Dean's List* (All Semesters)

- Relevant CS Courses: Intro. To Programming, Data Structures, Computer Systems, Information Management and Analytics,
 Discrete Structures, Business Data Management, Intro. to Python, Database Systems, Software Development Methods and Tools,
 Object-Oriented Analysis/Design, Principles of Programming Languages, Low-Code for Citizen Developers
- Relevant Business Courses: Statistical Analysis is in Business, Mathematical Analysis in Business, Fundamentals of Financial Analysis, Investment and Portfolio Management, Derivative Securities, Enterprise Technology, Project Management, Decision Analytics / Customer / Business Analytics
- Leeds Honors Program: Selected for a challenging and academic focused honors business program which provides rigorous coursework, extracurricular programming, and personalized advising from industry experienced professionals

WORK EXPERIENCE

KPMG US - Full-Time New York, NY

July 2023 - Present

Software Engineer, Development, Tax

- Serve as Full-Stack Web Developer and US Team Lead on a globally distributed engineering team of 26, delivering enterprise solutions for transfer pricing automation
- Lead a team of 5 US-based developers, coordinating closely with counterparts in India, Germany, and Poland to ensure timely and high-quality feature delivery
- Architecting and implementing complex, high-impact features using Angular, ASP.NET, and PostgreSQL
- Oversee branching strategies and release management, ensuring alignment across development, QA, and business teams
- Collaborate directly with product owners and business analysts to clarify requirements; frequently bridge the gap between business needs and technical execution
- Contribute to architecture planning, release cycles, development resource allocation, and continuous improvement initiatives
- Deploy, monitor, and troubleshoot applications within Azure-hosted environments

KPMG US - Intern, Denver, CO

June 2022 - August 2022t

Tax Intern, Digital Transformation (Software Engineering)

- Obtained a fundamental knowledge with Cloud (Azure) technologies/concepts and full stack development using Angular and the ASP.NET Core framework
- Worked with an agile development team to deliver frontend and backend features across SQL Server, SharePoint, and .NET APIs

LEADERSHIP AND ACTIVITIES

Information Management Teacher's Assistant, Boulder, CO

August 2021 - May 2023

TA

- Selected to serve as a TA based on top performance in Information Management coursework
- Supported students in mastering data analysis tools and machine learning concepts using DataRobot

Leeds Mentoring Program, Boulder, CO

August 2019 - May 2023

Peer 2 Peer Mentor

- Mentored 5 incoming freshmen, providing guidance and support to ease their transition into the Leeds School of Business
- Collaborated with mentees to set academic goals and supported them in achieving those objectives throughout the school year

SKILLS AND CERTIFICATIONS

- Frontend Development: Angular, HTML, CSS, SCSS, TypeScript, JavaScript, RxJS, CkEditor
- Backend Development: ASP.NET Core, C#, Dapper, SignalR, Hangfire, Mediatr, FluentValidation, Swagger, Aspose, Integration and Unit Testing, Fluent Assertions
- Database Technologies: PostgreSQL (with JSONB), SQL, Entity Framework Core, Alteryx
- DevOps & Tooling: Microsoft Azure DevOps (CI/CD, Pipelines, Releases, Boards), Git, GitHub, Heroku, Shell Scripting
- Productivity Tools: Obsidian, Excalidraw, Excel, Word, Outlook
- Actively Learning: Node.is, React, Express, AWS
- Other Programming Languages: C, C++, Python
- Certifications: Alteryx Designer Core Certification, Microsoft Certified: Azure Fundamentals (AZ-900)