Chris Boveda

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SUMMARY

Recent graduate with experience in full-stack development, object-oriented programming, and distributed services, as well as 10 years of experience as a packaging design engineer and engineering manager. Actively seeking local or remote opportunities in web and game development as an individual contributor with a growth path towards team leadership.

EDUCATION

B.S. Software Engineering, summa cum laude

December 2022

Arizona State University, Tempe, AZ

4.10 GPA

TECHNICAL SKILLS

Languages and Frameworks: C, C#, Java, JavaScript, Swift, Python, HTML/CSS, Node.JS, React.JS, React Native, Express.JS, Next.JS, Tailwind, Electron, SQL, Unity Netcode, Unity Test, NUnit

Tools, Skills, and OS:, Git, GitHub, GitHub Actions, Taiga, CodeCov.io, Firebase, AWS, RESTful API, Windows, MacOS, Linux/Unix, CLI, Bash, Unity (v2020.3, v2021.3), Unity Game Services

Certifications: Foundational Certification in Agile Scrum (#15706, CareerSprints)

PROJECTS

Project YOMI (Working Title/In Development), Personal Project

Spring 2023

- Designed and developed a multiplayer turn-based fighting game for iOS, built on the Unity engine with Unity Netcode and Unity Game Services for online gameplay
- Utilized best-practices and common patterns in object-oriented design to promote maintainability and testability

IIoT Temperature Monitor, *Class Project*

Fall 2022

- Developed program for the Atmega 328P microcontroller that measured and logged simulated temperature readings with hysteresis, and communicated with a central controller via a RESTful API
- Utilized a priority queue, state machines, a watchdog timer, and interrupt vectors to ensure all process tasks were completed before their deadlines on the single-threaded processor

DEV.to Clone, *Personal Project*

Summer 2022

Built with Next.JS and Firebase, with features such as server-side generation with partial hydration, search-engine
optimization, and social elements such as customizable usernames, post creation and editing, and post "liking"

Far Flung: A Psyche Mission Adventure, Capstone Project

Spring 2022

- Collaborated with a team of 5 in a Scrum development environment to develop an educational browser-based game built on the Unity engine consisting of five unique mini-games connected by a narrative story campaign.
- Implemented the CI/CD pipeline with GitHub actions and automated reporting via CodeCov.io, allowing the team to meet code coverage goals and ensure build stability throughout development
- Presented regular updates and product demonstrations to project stakeholders and collected user feedback to measure engagement and satisfaction, allowing for continuous improvement and iteration of the final product

Distributed Microservices, Class Project

Fall 2021

Demonstrated understanding of gRPC protocol and distributed architecture to implement a set of simple microservices
for text and image processing, register them on a central registry, manage multiple worker nodes, and allow other
students to test the service functionality remotely and concurrently

PROFESSIONAL EXPERIENCE

TransPak Inc., Tualatin, Oregon: Packaging Engineering Manager

5/2013 - Present

- Played leading role in establishing TransPak as the preferred vendor for multiple industry leaders in the semiconductor, automotive, and aerospace industries
- Improved proposal generation rate by 42% by implementing Kanban style project management and automating design process bottlenecks across the entire global engineering organization
- Enhanced accuracy of manufacturing labor estimation model through empirical data analysis and the development of a robust prediction algorithm