Dennis Lustre

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EDUCATION

University of California, Irvine

September 2020 - June 2024

Bachelor of Science in Computer Science

Irvine, CA

- **GPA**: 3.63/4.0 (8x Dean's List)
- Leadership & Involvement: ICS Student Council Projects Committee, FUSION (Filipinx Undergraduate Scientist-Engineers in an Organized Network)
- Courses: Computer Vision, Artificial Intelligence, System Design, Data Structures & Algorithms

EXPERIENCE

Backend Engineer

September 2024 - Present

Entitled Remote

- Developing REST APIs with Express.js, MongoDB, and AWS S3.
- ullet Built an analytics dashboard with ${f React}$ and Recharts to display time-series data.

Software Developer

May 2024 - Present

Boundary Remote Sensing Systems

Remote

- Greenfielding an ML pipeline to generate reports with data visualizations tailored to geospatial data, utilizing **HuggingFace Transformers** for inference.
- Improved Microsoft LIDA's optimization capabilities by making an open-source contribution enabling 4-bit quantization for LLMs running locally.
- Designed and implemented a **React** app for analyzing 3D geospatial data by integrating **Cesium** and interfacing with backend services using **Zustand**.

Fullstack Engineer Intern

July 2023 - July 2024

Thaddeus Resource Center

Remote

- Led the full lifecycle of a Next.js web app, achieving a 50% reduction in infra costs.
- Boosted organizational efficiency by developing comprehensive internal systems, including an admin dashboard for staff management and a blog system.
- Managed a team of 6 web developers and accelerated their development by building a CI/CD pipeline, automating tests, builds, and deployments for staging and production using **GitHub Actions**.

PROJECTS

Lox Interpreter | Golang | GitHub

- Developed a tokenizer, parser, and interpreter for the Lox programming language in Golang.
- Implemented execution of statements, expressions, and scoped blocks.

Gesture-Controlled Robot Arm | C++, Arduino | GitHub

- Led development of embedded software for a gesture-controlled robot arm using **Arduino** microcontrollers, Bluetooth modules, and flex sensors.
- Won 1st place and 2 additional awards at the FUSIONCon competition: **Sponsor's Choice** and **Most Innovative Design**.

NASA Radiation Microscopy Generative AI Model | Python, PyTorch Lightning | GitHub

- Furthered research on the effects of cosmic radiation on astronauts by developing a Generative Adversarial Network to augment NASA's BPS microscopy dataset, generating images that mimic irradiated cells.
- Classified images with 93% accuracy on a large subset of the domain by leveraging ResNet101.

Geospatial Web Game | TypeScript, React.js, Tailwind CSS | GitHub

- Developed a browser game in 24 hours, utilizing a reverse geocoder to generate geospatial clues for players to guess Orange County cities.
- Won 2 awards at Data@UCI's Datathon competition: People's Choice and Best Use of Melissa Data API.

TECHNICAL SKILLS

Programming Languages: C, C#, JavaScript, Golang, Rust, Java, SQL, HTML

Technologies: ASP.NET, MySQL, Docker, AWS, Azure, NoSQL, NumPy, pandas, Node.js

Other: Linux (Ubuntu), Visual Studio, Bash Shell Scripting, Powershell, GitLab, Agile, Scrum, Jira (Kanban)