# Lucian Prinz

805-242-6238 | lucianmaxprinz@gmail.com | github.com/loosh

#### HIGHLIGHTS

- Computer science major seeking a rewarding career in software development
- Experience on both the engineering and business side. Ran a successful SaaS businesses with \$40K sustained MRR
- Winner, 2023 LMU Hackathon
- Industry experience collaborating within a team and adapting to their development culture, following documentation, creating GitHub pull requests, having code reviewed by senior engineers, and using task/bug tracking software

## EXPERIENCE

### Freelance Backend Developer

Sep 2022 - Nov 2022

Sports Card District

Remote

- Developed and integrated a Discord bot into their established codebase for notifications and purchasing products
- Contributed to a collaborative development environment, learning a new framework quickly, and integrating into team processes and culture using tools such as GitHub, Slack, and Linear
- Collaborated with product managers to fine-tune the solution to their specifications

#### Founder, Restock World

Dec 2018 – Aug 2021

Restock World LLC

Remote

- Led development and marketing for a sneaker reselling SaaS with 1,000 monthly users generating \$40K MRR
- Handled the business and marketing side initially. Worked closely with a developer who created the initial software, igniting my interest in software development. Learned the software stack and we worked together to implement new features, eventually taking responsibility for development after they left
- Refactored codebase and continued to implement new features, sustaining the business for another year and a half

### Founder, Glare Solutions

Feb 2019 – Mar 2020

Glare Solutions LLC Remote

- Led sales, marketing, and development for a B2B SaaS generating \$25K MRR
- Developed automated alerts for 50+ clients, detecting restocked items on e-commerce sites
- Used NodeJS for web requests and proxy networks, managing millions of monthly network requests

## Projects

## PlanGPT | Swift, Firebase

April 2023 – May 2023

- Designed and developed PlanGPT, a mobile application using Swift for the front end and Firebase for authentication and persisting user's data
- Designed an intuitive user interface enabling the input of start and end destinations, then leveraging OpenAI's GPT-3 API to generate detailed day-by-day road trip itineraries
- Used Apple's MapKit to provide a visual of the trip with pinpoints for each stop along the way

#### News Aggregator | NextJS, Tailwind, Python, Flask

April 2023

- First place winner of LMU's 2023 Hackathon: Hacking for Good
- Developed a full-stack web application using NextJS with Tailwind for the front end and Flask for the back end
- Worked with a team of 4 to manage our codebase and ensure frontend and backend worked together seamlessly
- Used natural language processing and web scraping to identify similar news articles, then used OpenAI's GPT API to generate unbiased, aggregated summaries, enhancing information coverage and minimizing biases

## EDUCATION

#### Loyola Marymount University

Los Angeles, CA

B.S. in Computer Science, 3.79 GPA

Aug. 2021 - May 2025

#### TECHNICAL SKILLS

Languages: JavaScript, Typescript, Java, Python, HTML/CSS, Swift

Frameworks: NextJS, React, Node.js, Tailwind, Flask, Django

Developer Tools: Git, Docker, Linear, VSCode, Google Cloud Platform, Amazon Web Services