Oliver Miller

https://oliverm.dev miller.oliver@icloud.com | 214.500.2116

EDUCATION

PURDUE UNIVERSITY

BS IN COMPUTER SCIENCE May 2024 | W. Lafayette, IN GPA: 3.1 / 4.0

Conc. Software Engineering

HIGHLAND PARK HS

May 2020 | Dallas, TX GPA: 4.2 / 4.0

LINKS

Github:// Oliver-H-Miller LinkedIn:// Oliver-H-Miller StackOverflow:// Oliver-H-Miller

SKILLS

PROGRAMMING

Java • Node.js • JavaScript • PHP Python • Android • Kotlin HTML • CSS • jQuery

TOOLS

Linux • Shell • Git • Adobe Suite

STUDENT ORGS

UNDERGRADUATE

Hack the Future – Treasurer Sigma Nu Fraternity

OBJECTIVE

Seeking a Summer 2022 internship to utilize my relevant experience, technical expertise, and problem solving skills.

EXPERIENCE

STATE FARM | FALL SOFTWARE ENGINEER INTERN

August 2021 - Present | Bloomington, IL

- Designed API endpoint to intelligently rank and return search results based on relevancy from SQL database
- Devised and documented a system to integrate internal State Farm applications to use endpoint, increasing workflow speed and efficiency

STATE FARM | SUMMER SOFTWARE ENGINEER INTERN May 2021 – July 2021 | Bloomington, IL

- Extended functionality of in-house call management software
- Automated searching for, managing, and deleting Cisco phone devices by creating Node.js application with emphasis on User Experience and Material Design principles

PARKCITIESTECH | CO-OWNER

May 2016 - May 2020 | Dallas, TX

- Provided 40+ local clients and businesses with technology help
- Analyzed business's order flow by constructing Node.js webhook handler
- Communicated with clients on requirements and integrated custom solutions to fit project specifications

PROJECTS

CUSTOMBOOT 2.0 | ANDROID APP

Created Apr 2017 | https://oliverm.dev/g/customboot2

App designed to customize start-up animation on rooted Android devices. Designed in Android Studio and **Java** programming language, CustomBoot 2 has **over 100k installs** as of September 2020, and is on the Google Play Store.

ZAPPY SEARCH | PRIVACY FOCUSED SEARCH ENGINE

Created Mar 2020 | https://zappysear.ch

Search engine designed to deliver high quality results without privacy drawbacks of Google Search. Delivers search results an average of **33% faster than Google Search**. Designed to be lightweight and scalable, by utilizing **Cloud Run** on **GCP**.

AWARDS

2021 Top 9th Percentile OpenAl Codex Challenge
2020 1st Place Purdue "Hello World" Hackathon