Joshua Petitma

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Duke University

Bachelor of Science in Computer Science

August 2020 - May 2024

- Coursework Advanced Software Design/Implementation, Data Structures and Algorithms
- Clubs Started and leads a Christian Fellowship at Duke.
- Notable Achievements Gates Scholar, Meredith Mallory George Scholar, Youth-Foundation scholar

Amazon

San Francisco, California

May 2023 - July 2023

Software Engineering Intern (iOS)

- Created and integrated screens into the Amazon Music app for iOS
- Collaborated with senior developers to best migrate legacy asynchronous code

Amazon

San Francisco, California

May 2022 - July 2022

Software Engineering Intern (Web)

• Created an internal tool with ReactJS and TypeScript to allow non-technical stakeholders to interface with an Amazon Music automation system

Sam Entertainment AG

Zurich, Switzerland (remote)

January 2023 - Present

- Half-time Software Engineer
- Lead Flutter developer for the Sam Entertainment mobile app
- Improved app startup speed by 50% and made it offline capable through caching
- Developed event itinerary feature for large Zurich company conference

Life.Church YouVersion

Edmond, Oklahoma

Software Engineering Intern

May 2021 - August 2021

- Created the ability to like chat messages within a livestreaming service used by thousands of churches.
- Used React, Typescript, CSS animations, and PubNub APIs to implement real time reactions.
- Gained important leadership and personal development skills through weekly development meetings.

Widgetbook

Germany (remote)

Winter Software Engineering Intern

January 2022 - April 2022

June 2021 - December 2022

• Developed the "knobs" feature for the flutter web app which mirrored the knobs feature from Storybook.js.

Virginia Consulting Company Lead App Developer

Virginia Beach, Virginia (remote)

• Led a four person team to develop an app for a Virginia consulting company.

- Implemented client app in Flutter and used Firebase for the backend.
- Created GitHub CI/CD for automatic backend deployment as well as code quality and test validation.

Bible Ram, Flutter App

https://bibleram.app

- Developed an opensource iOS and Android app with Flutter to help memorize the Bible in a quizlet fashion
- Managed state with the bloc library, used Isardb for serializing app data, and SQLite for storing translations

Send, Next.js App

https://send.petit.dev

- Created responsive website to store and retrieve links identified by short text.
- Implemented frontend with TypeScript, Next.js, TailwindCSS, and deployed to Vercel. Used Firebase Cloud Firestore for data storage.
- Created Next.js API to allow users to easily retrieve information from the command line with cURL.
- Languages Dart, TypeScript, Python, Java
- Software Flutter, React, Firebase, Next.js, Tailwind CSS