# (407) 408-4325 Boston, MA gabeklav@fastmail.com

# **Gabriel Klavans**

# **Computer Scientist**

Website: dabe.tech GitHub: gabeklavans LinkedIn: gabrielklavans

Interested in signal processing, developing software for audio/music, and generally making people's lives better. Passion for music, video games, and free, open source technology for all.

## SKILLS

Languages **Tools and Environments**  JavaScript/TypeScript, Python, C++/C, Java, Rust (learning), C#, ŁTEX

Git, NodeJS, AngularJS/ReactJS, Git, VSCode, MongoDB, Jenkins, Mocha/Chai

#### TECHNICAL EXPERIENCE

## SOFTWARE ENGINEER (C++/Android/Python/Matlab)

Sept 2022 — Present

Boston, MA

- Yobe Inc.
- Implement audio signal processing algorithms in C++ that were developed in Matlab • Tweak signal processing algorithms for efficiency and code-completeness in Matlab
- · Write testing in GTest and support scripts in Python
- · Participate in design and business discussions in a fast-paced startup environment
- Help develop an Android app to package Yobe's core library

## ASSOCIATE SOFTWARE ENGINEER (C/C++/C#)

Sept 2021 — Sept 2022

Cambridge, MA

Canon USA, Healthcare Optics Research Lab

- Completed component for uploading firmware to STM32 ARM chips within our proprietary application
- Prototyped and collaborated on a Jenkins automated build-server for use in multiple projects
- Created documentation for software component specification and verification for use in our quality management system
- Created a test suite for a proprietary serial communications library using GoogleTest
- · Performed iterations of bug-detection/fixing on a complex architecture written by multiple engineers over the span of years

# FULL STACK JAVASCRIPT ENGINEER (JavaScript/Typescript) Tapple

(Intern) Aug 2020 — Apr 2021 / (Full-time) Apr 2021 — Sept 2021

Boston, MA

- Contributed to every level of the stack: AngularJS, SailsJS (NodeJS wrapper), MongoDB
- Spearheaded feature involving PhaserJS-based customizable browser games
- Worked closely with technical lead to discuss architecture and design goals for the product
- Took charge of style/static analysis tools for code-base

## **PROJECTS**

#### PITCH DETECTION DIRECTED STUDY

gabeklavans/computational-audio

Directed study with Prof. Wayne Snyder (Boston University) in fundamental frequency  $(F_0)$  detection

Studied and implemented several F<sub>0</sub> detection methods, such as autocorrelation, YIN, and cepstral

NUMPADULATOR Numpad that doubles as a 4-function calculator gabeklavans/Numpadulator

- Designed case/plate fixtures in Fusion360
- Designed and assembled PCB from scratch using KiCad
- Runs on a slightly modified version of QMK, a C-based open-source keyboard firmware

STALKS.

gabeklavans/stalks-app

- Mobile companion app for the game Animal Crossing: New Horizon
- Made using ReactNative + TypeScript
- · Created a custom graph to display time-series data generated from an algoithm mined from the game by community members

#### **EDUCATION**

Master of Science in Computer Science, Boston University **Bachelor of Arts in Computer Science**, Boston University Minor in Music (Theory), Boston University

Sept 2020 — May 2021, 3.83 GPA **Sept 2017 — May 2021**, 3.83 GPA

#### **ACTIVITIES**

**BU Bands Member,** Boston University Xylo & Drumset Player Spartans Drum & Bugle Corps **Discrete Mathematics Course Assistant** Boston University

2017 - 20212018, 2019 (Gold Medalists) Spring, 2020