Hank McLaughlin

Programmer

706 Fagley St, Baltimore, Maryland, 21224

in hankmc

Freelance Sofware Engineer with 17+ years of experience from Baltimore MD

WORK EXPERIENCE (9) -

Lead Engineer at Launchcode Software, LLC **November 2024- Current** https://hank.io

I have been a freelance software engineer since Nov 2024. I created LaunchCode Software LLC to make it easier to expand my team, or hire a designer for a project. Myself and my team have experince in a wide arry of platforms and technologies

- Recent Projects involve:
- Embedded Linux
- Android development
- Integrating and training LLMs
- Kiosk app development

Staff Engineer at Greenlight **February 2022- November 2024** https://greenlight.com

At Greenlight I lead a team of (at times) 5 engineers to build the Android credit offering. From there I moved to the partner enablement team. Our responsibilities were to architect and build an SDK for partner banks.

- Promoted 6 months into employment from Senior to Staff engineer
- Technical lead for credit
- Technical lead for partners

Senior Principal Mobile Engineer at Mindgrub Technologies LLC March 2020- February 2022 https://mindgrub.com

Developing software for iOS and Android, as well as functioning as a technical lead, making architecture decisions at the early stages of projects, and reviewing code and providing support as projects continue.

- Architect, build, and ship applications for clients like Exelon, MD Lottery, Idaho Power, and many more.
- Meet with clients to understand product vision and consult on new technology and how to leverage it for success.
- Provide support for devs working on my project, helping with blockers, or reviewing code
- Mentoring junior devs on best practices, and new technology

Senior Application Engineer at Leafly Holdings LLC May 2018- March 2020

http://leafly.com

Architect, build, and maintain the Leafly Android and iOS apps. Adding new features and capabilities to peoples shopping experience. As well as mentoring junior engineers

- Totally re-architect the android app and rewrite the app in flight over the course of a year (project Theseus)
- Design, build, and code a system that allows for easy re-ordering of product from dispensaries
- Build a system that acts as a kiosk for customers within dispensaries
- Architected a system that indexes strains locally on devices so that those results can appear in native global search systems (plus Siri and google assistant)

Senior Software Engineer at Stanley Black & Decker February 2017- May 2018 http://www.stanleyblackanddecker.com/

Invent and prototype potential future hardware and software products. As well as present them to upper management

- Design, build, and code a system that bridges Zigbee and Zwave IOT networks
- Build a system that pilots heavy machinery based off of openCV video input
- Design build and ship a system that locates tools indoors, and on job sites
- Various ARKit/Hololens augmented reality demonstrations

Director of Mobile Engineering at Mindgrub Technologies LLC **October 2016- February 2017** https://mindgrub.com

Manage a team of 7 engineers and 3 interns, as well as architect and implement native mobile and web applications using the latest technology and methodologies

- Architect, build, and ship applications for clients like MD Lottery, Under Armour, Wendy's, and many more.
- Meet with clients to understand product vision and consult on new technology and how to leverage it for success.
- Successfully transitioned the team from a waterfall structure to agile processes with constant feedback and improvement
- Promoted the creation of automation software internally, to create a more efficient, less stressful work environment

Senior Software Engineer at Mindgrub Technologies LLC May 2014- October 2016 https://mindgrub.com

Software Engineer at Mindgrub Technologies LLC **March 2013- May 2014** https://mindgrub.com

Mobile Engineer at Accella LLC June 2010- March 2013 https://accella.net

VOLUNTEER

February 2013 - Current

https://code.org/

Spend a day in a local classroom every year teaching middle and highschool students to code using Scratch, and robotics from Sphero

Instructor/Speaker at Towson University
January 2015 - Current
https://www.towson.edu/

Provide career advice and mentorship to Towson University students at a few events every year, ranging from coding tutorials to career workshops