NICK FELKER

Software Engineer

nickfelker@gmail.com https://github.com/fleker

(856) 347-0772 https://felker.dev

New York, NY

in https://linkedin.com/in/nickfelker



WORK EXPERIENCE

Assistant DevRel

Google

🗎 January 2019 - Present

New York, NY

- Surface API issues and organized improvements
- Developed open-source tools and samples for developer community

Smart Home

Voice Technology

Node.js

IoT DevRel

Google

- Mountain View, CA
- Built samples and contributed to design of Android Things and Assistant SDK platforms
- Attended external corporate workshops and assisted interested developers

Embedded Software Design

Al

Voice Technology

Android TV Intern

Google

May 2016 - Aug 2016

- Mountain View, CA
- Designed Live TV API for a developer-friendly audience
- · Implemented and published as open-source library

Android

EDUCATION

Masters in Electrical & Computer Engineering

Rowan University

September 2019 - Ongoing

Bachelor in Electrical & Computer Engineering, Minor in Computer Science

Rowan University

May 2017

♀ Glassboro, NJ

PROJECTS

Cubesat

University Clinic Project

- School project to develop CubeSat for testing novel memory technologies against radioactivity in space environments
- Led Command & Data Handling to develop software core

Typedoc Neo Theme

Open Source Project at Google

- Created & published new open source theme with readability improvements
- Project averages > 5K weekly downloads, adopted for Yarn reference docs

Cyanobyte

Open Source Project at Google

• Open-source standardized spec for generating peripheral drivers

ACHIEVEMENTS

•

First Place at PennApps

Part of a team that developed skinsafe tattoo capacitive touch sensors, winning first place at world's largest university hackathon.

Teamwork

BLE

Embedded Software Design

Project Management



Best Design Award

Built nutrition check-in Android app with ML-based camera scanner

Android

UI Design

Machine Learning



Eagle Scout

SKILLS

Languages

 Java, JavaScript, TypeScript, C, C++, Golang, HTML, PHP, Python, MATLAB, Mathematica, C#, Verilog, MySQL, TI-Basic

Hardware

Arduino, ESP32, Raspberry Pi, DE0 Nano FPGA

Software Services

 Actions on Google, Firebase, Google Cloud, Heroku

Frameworks

 Node.js, Angular, jQuery, Bootstrap, Polymer, Flask

Software

 Adobe Premiere / Illustrator / Photoshop / Audition, Microsoft Office, Google Workspace, TI-Spice

EXTRACURRICULARS

IEEE, New York Section

 Young Professionals, Vice Chair Feb 2020 - Present

OTHER INTERESTS

Fiction Writing

Coffee

Podcasts