# NEIL LAKIN

101 Jefferson Ave., Apt. 3E  $\diamond$  Brooklyn, NY 11216 (541) 409-5363  $\diamond$  neil·lakin@gmail.com  $\diamond$  neil·lakin.com

#### **EDUCATION**

Stanford University

June 2009

Bachelor of Science in Physics

Cornell University

June 2015

Master of Engineering in Computer Science

#### **EXPERIENCE**

# [Stealth Mode Startup]

December 2015 - Present

New York, NY

Engineering Consultant

- · Developed Python/Flask/MySQL backend and REST API to support IoT building automation hardware for early-stage energy startup.
- · Deployed backend to Amazon AWS as EC2 Apache webserver with RDS MySQL database server capable of supporting up to 1,000 connected devices.

MindMe, Inc

February 2015 - Present

 $New\ York,\ NY$ 

Chief Technical Officer

- · Developed inexpensive wearable personal locator for tracking large groups of children on field trips.
- · Implemented Bluetooth LE mesh network on Android, iOS, and CSR101x Bluetooth SoC before migrating to more robust library.
- · Designed circuit, PCB layout, and firmware, and reflow soldered initial prototypes.
- · Conducted extensive user interviews with students, teachers, school administrators, and parents.
- · Winner of Cornell Techs inaugural startup award.

## Lumeter Networks

January 2014 - September 2014

San Francisco, CA

Engineering Consultant

- · Developed hardware/firmware for low cost, prepaid electric meter and control unit for micro-utility entrepreneurs in the developing world.
- · Designed novel power line communication scheme for networked microgrid.

## Shorai Lithium Batteries

December 2013 - August 2014

Engineering Consultant

Sunnyvale, CA

- · Wrote firmware and co-developed analog circuit for battery management system for large lithium ion phosphate batteries.
- · Co-invented novel technique for individual cell monitoring and maintenance in large battery stack; patent pending.

## Specialized Bicycle Components

June 2013 - September 2014

Engineering Consultant

Morgan Hill, CA

- · Developed Flux and Stix lines of high-intensity, USB-rechargeable LED headlamps and taillights.
- · Worked closely with Specializeds mechanical engineers and designers to develop products with beautiful user experiences without compromising manufacturability or BOM targets.
- · Built test rigs for assembly line QA.

#### Adori Labs

Engineering Consultant

September 2013 - July 2014 Santa Clara, CA

- · Developed firmware in C, C++, and assembly for Silabs ARM Cortex-M3 SoC.
- · Worked with FPGA developer to implement software-defined radio and audio processing for automotive entertainment system.
- · Co-designed an Android application and API to interface to ARM-based hardware over Bluetooth.

## **Faraday Bikes**

October 2012 - March 2013

Palo Alto, CA

Engineering Consultant

- · Built first working prototype of Faraday Porteur, Faradays first production electric bike.
- · Designed throttle circuit and ModBus network to interface with motor controller and battery management system and display status information to user on e-ink display, including initial circuit design, production layout, parts sourcing, and firmware.

## **Advanced Transaction Devices**

February 2010 - May 2012

Santa Clara, CA

Embedded Systems Engineer

- · Wrote firmware in C for a variety of 8-,16-, and 32-bit MCUs for industrial control systems.
- · Developed proprietary point-of-sale protocol, working with client software developers to take full advantage of our controller.
- · Developed point-of-sale software in Python to distribute with hardware.
- · Developed software in C to configure and troubleshoot controllers and a point-of-sale terminal.
- · Created mechanical designs for industrial products using SolidWorks CAD software.

# American Indian Public High School

June 2010 - June 2011

AP Physics Teacher

Oakland, CA

- · Taught 10th-12th grade physics at the conceptual and AP levels.
- · Created College Board-approved, laboratory-based Advanced Placement curriculum for newly-created science department.
- · Directed creation of new laboratory facilities and specified equipment purchases.
- · Mentored afterschool independent study projects in analog electronics and programming.
- · Created and advised extracurricular film club.

## TECHNICAL SKILLS

Computer Languages Architectures & Chipsets Web Frameworks Databases CAD

Other Tools

C, Python, Java, C++, Matlab/Octave, Haskell, LaTeX Microchip, CSR, Atmel AVR/AtMEGA, Silabs, Nordic

Flask, Django, LAMP/LEMP MySQL, PostgreSQL, MongoDB Allegro, Eagle, OrCAD, Solidworks

Amazon AWS, DigitalOcean, Heroku, Android Studio, XCode