Logan Sweet

Experience

Electrical Systems Integration Engineer – **Meta**NYC · July 2021 - May 2024
Schematic lead for Orion EMG wrist wearable MLB:

- Collaborated cross-functionally to define system requirements, identify risks & unknowns, and evaluate tradeoffs for a new consumer product category
- Drove definition of system requirements to balance user-facing latency and power efficiency tradeoffs
- Designed power architecture and selected components for efficiency and measurement accuracy for a novel analog sensor system
- Owned the MLB schematic, including component selection, IO assignment, schematic entry, and organization of design reviews & OK2FAB for XFN approval
- Designed a modular development board with swappable test cards for digital & analog architecture studies, including schematic, layout, vendor engagement, component sourcing, and board bringup
- Collaborated with engineers across 3 orgs as the wrist hardware EE team representative for consumer accessories

I was MLB schematic lead until Meta reorged during P1 build, when I joined the NTI team Project owner for a PCBA manufacturing NTI:

- Defined KPIs, schedule, and budget for a new technology investigation project
- Conducted build feasibility studies and evaluated an NTI's impact on cost, timeline, and technical risk versus overall product benefits
- Collaborated with engineers across Meta organizations to meet RF, mechanical, and reliability requirements
- Performed layout studies for HDI & mSAP PCB technologies
- Created PCBA schematics & layouts to evaluate component & vendor quality
- Managed relationships and drove concurrent builds with four custom component and PCB manufacturers

Electrical Design Engineer – **Skydio**

Redwood City, CA · June 2020 - June 2021

- Lead electrical engineer on the X2 enterprise drone controller
- Responsible for PCBA & FPCA schematics, including component selection, alternate qualification, and supervising layout engineers
- Collaborated with firmware, mechanical, and reliability teams to identify and resolve cross-functional design issues
- Designed and validated a custom battery solution with a pack vendor and defined gas gauge settings
- Served as primary liaison for a local SMT and test fixture manufacturer
- Partnered with in-house manufacturing team to streamline early production FATP

Electrical System Integration Engineer - Google Bay Area · Oct 2

Bay Area · Oct 2018 - June 2020

- Owned design of PCBAs & FPCAs, including directing simulation and layout
- Responsible for NFC, audio, RF, and wireless charging subsystem integration

Signal Integrity Intern – **TE Connectivity**Lead Mechatronics Course TA – **Olin College**

Harrisburg, PA · May - Aug. 2017

Neehdam, MA · Fall 2016 & 2017

Engineering Fellow – MIT Open Style Lab

Cambridge, MA · June - Aug 2016

Product Management Intern - Phone2Action

Washington DC · Feb - May 2016

Contact

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inlogansweet

Education

Olin College of Engineering
BS Electrical & Computer
Engineering
May 2018 GPA: 3.6

Skills

Technologies

SPI, UART, I2C, I3C
USB3, USB PD
Displayport, MIPI
HDI & mSAP PCBA layout
Flex PCBA layout
Battery pack design
Gas gauge programming
NFC

Lab

Rework/ hand soldering EE bringup & debug (oscilloscope, DMM, power supply, logic analyzer, etc.)

<u>Systems</u>

Component selection
Power architecture
Test procedure development
Test fixture design

Soft Skills

Cross-functional collaboration Vendor management

Software

OrCAD

Concept/ Design Entry HDL

Allegro

TI BQStudio

PowerSI

Spice simulation