# Hello. I'm David J. Rappaport.

(Get in touch: +1 530-304-7958 | djrappaport@gmail.com)

I'm an innovator, a deep generalist, and a believer in creating things which meaningfully touch and improve people's lives. I bring a rare combination of leadership, engineering, and user experience design skills, and I draw on all of these to craft solutions to real-world problems. I have a track record of highly impactful creativity, innovation, and perseverance; at Microsoft, I grew personal side projects into shipping products. I have collaborated with artists and audiologists, startups and corporations, and in each case I have been recognized for my ability to tackle complex, abstract problems and build elegant, practical solutions. As a leader, I excel at uniting diverse teams under a common vision, leveraging excellent communication skills, a keen eye for detail, and an empathetic approach which brings out the best in others. I believe in approaching each new challenge with authenticity and a willingness to grow, and I strive to bring this mentality to my work every day.

# **Experience**

2022 - Present

## Product Manager | Whisper.ai

– Building a new class of hearing aid that uses AI to improve over time and outperforms the competition in difficult listening environments. My work at Whisper (a Forbes AI 50 startup) has spanned product design, in-depth engineering collaboration, regulatory strategy and clinical trial execution, FDA interactions, and more.

2017 - 2022

## Program (Product) Manager | Microsoft Applied Sciences Group

- Ground-up product development in a fast-paced incubator for Microsoft's Devices business. I led multidisciplinary teams (electrical, software, mechanical, design, research, sales, marketing, etc.) to create products which harness cutting-edge tech to deliver novel user experiences (e.g., Surface Hub 2 Smart Camera).

 Authored multiple patents; founded adaptive hardware initiative to make computing more accessible for people with disabilities, which won first place in company hackathon and went on to become a shipping product.

2016 - 2017

#### **Electrical Engineer | Microsoft Applied Sciences Group**

– End-to-end development (requirements though bringup) of various projects involving custom hardware, firmware, and software.

## **Education**

Class of 2020

#### MS in Human Centered Design & Engineering | University of Washington, Seattle

– 2020 recipient of Graduate Award for Academic Excellence. Graduated at top of class, achieving 4.0/4.0 GPA while working full-time. Notable coursework: Interaction Design, Usability Studies, Engineering Innovation in Health, Inclusive Technology Design, Information Visualization, Qualitative Research, Experimental Research.

Class of 2016

## BS in Electrical & Computer Engineering | University of Colorado, Boulder

– Graduated with honors. Emphasis in digital signal processing. Held multiple TA and leadership positions within the College of Engineering and the Engineering Honors Program.

## **Additional Roles**

2020

# **Engineering Consultant | UW Engineering Innovation in Health**

– Consulted and mentored on a variety of medical device projects in the context of an academic engineering/health sciences incubator. Particular focus on embedded systems design and software prototyping.

2020

#### **Independent Collaborator | Shift Labs**

– As my MS capstone project, I worked with medical device startup Shift Labs to design the user experience for the next generation of the DripAssist infusion rate monitor. Work included foundational research and multiple rounds of interaction design, prototype creation, and testing with clinicians.

2012 - 2015

#### **Internships**

– I completed multiple internships during my undergraduate years, including:

Microsoft Applied Sciences Group (2015) Microsoft Surface (2014) National Instruments (2013) Webscan (2013 - 2014) EMTech (as engineering consultant, 2012)