JEFF SHAW

Current Mercedes-Benz R&D North America

Conceived, designed, then implemented a voice and visual interface while on the Advanced UX team. Using qt/qml and rest calls, I prototyped a concept car app featuring NLP and interactive mapping.

Sep 2015 American Civil Liberties Union

Worked on the ACLU's Mobile Justice app, designing effective ways to visualize collected police data.

Jul 2015 Airquail

CEO of funded hardware startup. Completed 12 week accelerator, winning 100k prize from Lab360 and testing devices with major oem.

Jul 2015 Mitsubishi Fuso

Invited to M-Fuso headquarters in Kawasaki to consult on innovation.

Winning Recent Accolades

Winner; Hack the North, University of Waterloo (Article by dropbox)

Winner; Angelhack Global Series (Angelhack article)

Grand Prize; Angelhack Silicon Valley (Angelhack article)

1st Place; Mercedes-Benz Hackathon, Silicon Valley (HERE maps article)

Lewis & Clark College, Portland

Philosophy, Media Studies, HCI

JEFF SHAW

Skills: 3d printing, advanced user experience, CAD, live prototypes, pretty keynotes, motion design, natural language voice interface design, visual interaction design, video post-production, wireframes

Experience working with: Android, Embedded Linux (car), iOS, Pebble, IoT, Web (angular, cordova, react)

Tools: html, css, qt/qml, javascript, jquery, arduino, after effects, photoshop, sketch, fusion 360, framer.js