# Christopher Peplin

chris.peplin@rhubarbtech.com christopherpeplin.com

### Employment

# January 2016 - Present

Uber Advanced Technologies Group Pittsburgh, PA uberatg.com

# Senior Engineering Manager

Founded the Vehicle Platform team, the group responsible for software required to safely and securly operate real world vehicles autonomously. Our systems include the vehicle OS, mobile networking, vehicle code deployment, fault management, sensor integration and calibration, and the over-the-air API.

# Engineering Manager II

Developed a tech lead into a manager, hired an engineering manager and assuming responsibility for the Sensor Calibration team. Led the implementation of recommended actions from an internal Safety Review Group, an 18-month effort that improved our calibration and system health monitoring capabilities across the company, and set up long-term ownership.

# Engineering Manager

Transitioned to tech lead and manager for the Onboard Integration team, contributing as a full-time software engineer and technical architect while mentoring, coaching and managing the people on the team.

# Software Engineer II

Responsible for vehicle, sensor and compute software integration in C++ and Python. Combined new autonomy and robotics domain knowledge with skills in building clean code, and an standing up efficient development processes.

#### April 2014 - December 2015

Stratos Card, Inc. Ann Arbor, MI

# Lead Software Engineer

A cross-functional software engineer, team lead and project manager responsible for the Stratos Card firmware, Bluetooth API, mobile apps, backend HTTP API, web frontend and end-of-line manufacturing test rig for our partners in China. This consumer electronics product aimed to replace magnetic stripe cards with a smartphone-based, digital alternative.

#### July 2011 - April 2014

#### Software Research Scientist

Ford Motor Company Dearborn, MI openxcplatform.com Designed, implemented and released OpenXC to the public, an open source hardware and software platform for using data from vehicles in custom applications. Evangelized open data and open source software in the automotive industry through international workshops and speaking engagements.

#### Education

#### 2009 - 2011

#### M.S. in Information Networking

Carnegie Mellon University Pittsburgh, PA

Distributed Systems, Large Scale Internet Services & Data Center Operations, Virtualization, Data Mining

#### 2005 - 2009

# B.S. in Computer Science

University of Michigan Ann Arbor, MI Concurrent & Parallel Systems, Databases, Web Applications, Artificial Intelligence

# Experience

# Languages In order of fluency.

C++, Python, C, Java, Go, JavaScript Semantic HTML, CSS, SQL

#### Frameworks and Tools

PTP, CAN, UDS, Sensors (Lidar, GPS, IMU, Ultrasonics), Bluetooth 2/3 and LE, Microcontrollers (PIC32, LPC1768)