Jeffrey Yeung

Experience

Ford Motor Company, Dearborn MI

Research Engineer II, Connectivity Services for Mobility and Autonomous Applications (9/2015 - present)

- Rapid prototyping of new technologies, sensors, and connectivity in the vehicle to enable next-gen mobility services, including Autonomous Vehicles
- Mobile and vehicle-HMI software engineering, including multi-user and connectivity technologies research

Projects

- Mobile engineer on application for Autonomous Vehicles group
- Lead on multi-user app for mobility application, in pilot phase, that will solve key business model hurdles
- Lead on in-vehicle translation app in pilot phase
- Lead on Phone as Car app for Ford Smart Mobility, exhibited live at Ford annual media conference: https://goo.gl/ytfLXK
- Finalist for Ford Connected Health App Challenge
- Lead on Android app for in-vehicle air quality management in production for China market

Miscellany

- Ford Recognition Award, Global Climate Core Recognition and Achievement Award
- Named on 13 patent applications
- Authored 3 peer-reviewed journal publications
 - Yeung, J., Makke, O., MacNeille, P., and Gusikhin, O., "SmartDeviceLink as an Open Innovation Platform for Connected Car Features and Mobility Applications," *SAE Int. J. Passeng. Cars Electron. Electr. Syst.* 10(1):2017, doi:10.4271/2017-01-1649 preseted at SAE 2017
 - Yang, J., Chen Y., Liu Y., Makke O., Yeung J., Gusikhin O., MacNeille, P., "The Effectiveness of Cloud-based Smart Invehicle Air Quality Management". In proceedings of 2016 IEEE Advanced Information Management, Communicates, Electronic and Automation Control Conference, October 3–5, Xi'an, China, pp. 325 329.
 - Gusikhin, O., Makke, O., Yeung, J. and MacNeille, P. "SmartDeviceLink Application to Intelligent Climate Control." In *Proceedings of the 13th International Conference on Informatics in Control, Automation and Robotics (ICINCO 2016) Volume 1*, pages 234-240.

Freelance Development

Sovereign's Capital

(12/2016 - 4/2017)

• Built and managed web app (AWS/Python/Flask) to identify leads based on data mined social media (still in use)

ICON Interactive, Ann Arbor MI

Applications Developer

(2/2014 - 9/2015)

- Implemented native mobile app development (iOS, Android) through full product lifecycle in Agile environment
- Explored and implemented new technologies with Unity on Kinect SDK for Fortune 500 clients

ECRI Institute, Plymouth Meeting, PA

Project Engineer, Health Devices Group (9/2007 – 5/2011)

• Led, designed, conducted and wrote technical reviews of commercial medical devices – published 8 times

Education

Deep Learning Specialization - Coursera (2018)

M.S., Electrical Engineering - University of Michigan (2013)

M.Eng., Biomedical Engineering - Cornell University (2007)

B.S., Applied & Engineering Physics - Cornell University (2006)

Skills

 $SW: iOS \cdot Android \cdot Objective-C \cdot Swift \cdot Java \cdot C++ \cdot C/C# \cdot Python/Flask/Django \cdot HTML/CSS \cdot JS \cdot PHP \cdot SQL Postgrersql \cdot AWS \cdot Heroku$

Design: Adobe Illustrator • Adobe Photoshop • Adobe InDesign • CorelDraw • Adobe Lightroom

Platforms: Linux • Unity

Misc: Laser Cutter • Vinyl Cutter • Injection Molder • Waterjet CNC • Cooking Aficionado