# YU-LIN YANG

(630) 962-0087 yang423@wisc.edu linkedin.com/in/yyang0087

#### **EDUCATION**

### Madison, WI

# **University of Wisconsin – Madison**

Fall 2016 – Fall 2019

- B.S. in Computer Science and Computer Engineering.
- Coursework: Artificial Intelligence, Data Structures, Operating Systems, Machine Organization and Programming, Databases, Digital System Design and Synthesis, Calculus III.

#### **EXPERIENCE**

## **Co-Founder, Product Manager**

HaulTalk

November 2017 – current

HaulTalk Wardrobes

- Led product development from ideation to launch of full-stack MVP enabling fashion content creators to create shoppable video content for their audience.
- Ensured features met creator expectations by conducting interviews on 30+ YouTube content creators and Instagram influencers with over 50,000 followers and 80+ direct audiences.
- Improved team productivity by reducing operational costs by 35% and overseeing weekly sprint reviews by doubling as Scrum Master.

# Data Engineer, Intern

# **Discover Financial Services**

**Summer 2018** 

**Discover Student Loans** 

- Migrated existing data to HIVE tables which utilized ACID transactions to reduce memory consumption by almost a factor of a half of over 300TB of data.
- Designed and implemented developer workflow for over 150 developers on enterprise level Github repositories to meet audit requirements.

# Software Engineering, Intern

**MAGIX Software GmbH** 

Summer 2017

VEGAS Pro 15

- Developed workflow enhancement features for the flagship product in C++ and C# that resulted in an increase of 20% retention rate among over 110,000 active users.
- Created the ability to Selectively Copy & Paste Event Attributes, automatically Swap All Proxy Footage,
  Freeze Frame at Cursor, and Heal Split Events that reduced overall video editing workflow time by 15%.
- Practiced Agile and Scrum Methodologies, attended daily stand-ups, and experienced a full development & release cycle.

#### **PROJECTS**

- Yelp Food Recommender (2017). Seamless and quick food recommender using HTML5 geolocation and Yelp's Fusion API. Node.js, Express.js, Heroku.
- Amazon Echo Healthcare Assistant (2017). Alexa-enabled assistant to access sample healthcare data which then creates and outputs statistical graphs directly to the user's desktop. AWS, Alexa Skills kit, ngrok, Flask

#### **ADDITIONAL EXPERIENCE AND AWARDS**

- **President, Transcend UW:** Led the largest student-ran innovation competition in the United States by raising over \$80,000 from companies such as Qualcomm and Capital One.
- Winner, Capital One Software Challenge: Won the MindSumo challenge to create a food recommender using Yelp's fusion API, over 200 submissions.
- 1st Place, MadHacks Hackathon 2017: Developed a blockchain solution using Hyperledger to empower health patients with control while maintaining the security and immutability of medical records.
- Macbook Technician & Dealer (2014-2016): Launched personal business negotiating, repairing, and selling MacBooks via Craigslist and eBay, accruing over \$18,000 in revenue.
- Scholarship, University of Wisconsin: College of Engineering

### **Languages and Technologies**

- Java; Swift; C++; C#; JavaScript; Node.js; Git; Perforce; Verilog; SQL;
- Trello, JIRA, Visual Studio; XCode; Eclipse; Modelsim;
- English native; Mandarin Chinese fluent;