YU-LIN YANG

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EDUCATION

Madison, WI

University of Wisconsin-Madison

Expected Graduation: May 2020

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

EXPERIENCE

Incoming Product Manager

Microsoft

Starting August 2020

Product Manager on the Azure Networking team.

Software Engineer, Co-op

Facebook

Winter 2019

• Software Engineering Intern on the Enterprise Engineering team.

Product Manager, Intern

Roblox

Summer 2019

- Revamped the Roblox iOS homepage with the inclusion of a 3D avatar. Oversaw feature development and ran AB test to ensure increased user engagement of over 90 million MAU.
- Collaborated with cross functional resources to lay the groundwork for 'Render to Texture,' a feature which allows Roblox to render complex special effects akin to triple-A game studios.
- Developed 8-quarter key-deliverable roadmap by serving as primary liaison between Engineering Managers and Senior Directors.

Co-Founder, Product Manager

HaulTalk

2017-2019

- Led product development from ideation to launch of full-stack MVP and improved team productivity by reducing operational costs and overseeing weekly sprint reviews.
- 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.
- Won the 'Best Pitch Award' at the Transcend 2018 Innovation Competition against over 120 startups.

Data Engineer, Intern

Discover Financial Services

Summer 2018

• Designed and implemented developer workflow for over 150 developers on enterprise level Github repositories to meet audit requirements for Discover Student Loans.

Software Engineer, Intern

MAGIX Software GmbH

Summer 2017

• 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.

ADDITIONAL EXPERIENCE AND AWARDS

- President, Transcend UW (2018-2019): Led the largest student-ran 'shark-tank' style innovation competition in the United States by raising over \$80,000 from companies such as Qualcomm and Capital One. Winner of 'Excellence in Post-Graduate Preparation Award' at the 2018 UW-Madison Bucky Awards.
- 1st Place, Target Hackathon 2018: Pitched a chatbot solution to reduce purchasing friction and increase user engagement for Target e-commerce customers. Won \$2,500 in prizes.
- 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

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