

Product Management, Design, Data Analytics, UI/UX

<u>alivira.com</u>

≥ alivira93@gmail.com

L (206) 636–6010

Experience

Product Manager II

2017 - Present

Microsoft Azure, Compute

Redmond, WA

Led cross-Microsoft efforts (50+ engineers) across hardware and software stacks to improve Azure-wide VM availability by 72%

Developed intelligent global correlation engine to diagnose customer impacting events and decrease Azure regressions by 36%

Built automated machine-learning pipelines to identify, diagnose customer issues improving detection, resolution time by 70%

Implemented Azure-wide automated A/B testing pipeline to improve Azure performance and availability by 50%

Created program to quantify, instrument, and correlate events, decreasing churn, improving platform unknowns by 78%

Managed and resolved \$10-50 million dollar customer escalations including global VM availability and performance crises (Sev. 0s)

Founded & led org-wide Work-Life Balance and Culture team to improve inclusion, productivity, and morale

Product Manager

2015 - 2016

Microsoft Azure, Deployment

Redmond, WA

Designed product specifications, mockups, and implemented Azure deployment metric pipelines used by over 200 services

Worked cross-team to design, code, and implement continuous integration extensions for Visual Studio, Azure Portal, and Jenkins

Co-founded a 30-member intern team to overhaul Microsoft sustainability initiatives

Product Manager

Winter 2016

Complete Solar

San Mateo, CA

Planned and designed installation tracker system increasing online user adoption by 80%

Created and managed end-to-end automated customer engagement program resulting in a 25% click-through rate

Coded solar installation locator page and email campaign boosting site traffic by 40%

Product Developer

2013 - 2014

NexJ Systems

Toronto, Canada

Researched, designed UI/UX, and generated product specifications for an e-prescribing feature projected to increase revenue by \$2,000,000

Audited existing processes, implementing changes to save 2,400 hours yearly

Projects

⇔ WeMeta

An analytics platform & insights engine for Digital (NFT) Land - Eth Global Web 3.0 Hackathon Winner

Diceblock.shop

Co-Founded & developed a 2-sided E-Commerce marketplace for tabletop gaming goods & services

Hack The North: Fruit Salad

Distributed cloud computing platform that exchanges computing power for internet access

GLHF Magazine

Founded and managed the largest eSports magazine in the world with over 1,000,000 reads

A service and browser extension that captures a user's body measurements for online shopping

KeyPosture

A product that monitors and optimizes a pianist's form in real-time to reduce injury

Leadership

Product School Speaker, IPN Organizer (2021) Led, organized, and spoke at seminars to help 1500+ aspiring professionals build skills and break into tech

MSFT Intern Leader, Director (2018, 2019)
Planned & managed summer for 2500 interns and
150 full-time volunteers

Academic Representative (2014 - 2017) Elected faculty liasion, planned events for 250+ students across department

Microsatellite Business Lead (2014 - 2015) Led sponsorships, created & managed online presence, raised \$25K+ for launch

Orientation Leader, Director (2013, 2014) Managed orientation for 1000+ first years

Accomplishments

2nd pl. National Eng. Debates (2017)
1st pl. Waterloo (2015, 2016), Ontario Debates (2017)
Microsoft Intern Ambassador (2016, 2017)
Top 10% of Class (2014)
NexJ Co-op of the Year (2013, 2014)
Sanford Fleming Jr. Design Award (2013, 2014)

Education

BASc, Systems Design Engineering with Distinction, University of Waterloo 2017 (3.9 GPA)

Mechanical and Aerospace Engineering Exchange Term, NTU Singapore 2016