ALI VIRA

SYSTEMS DESIGN ENGINEERING

alivira

(206) 636–6010

alivira.com

alivira93@gmail.com

Experience

Program Manager II Microsoft Azure, Availability

2017 - Present Redmond, WA

- Led cross-Microsoft efforts (50+ engineers) across hardware and software stacks to improve Azure-wide VM availability by 72%
- Developed global correlation engine to diagnose customer impacting events and decrease fleetwide regressions by 36%
- Built automated machine-learning pipelines to identify, diagnose customer issues improving detection, resolution time by 70%
- Implemented Azure-wide pre-production A/B testing pipeline to improve fleetwide 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)
- Led org-wide Work-Life Balance and Culture workstreams to **improve** inclusion, productivity, and morale

Program Manager

2015 - 2016

Microsoft Azure, Deployment

Redmond, WA

- Designed product specs, mockups, and implemented Azure deployment metric pipelines used internally 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`

Skills

Product management, analytics, machine learning, optimization, UI/UX design

Languages: C++, Java, SQL, MATLAB Web: HTML, CSS, JavaScript, jQuery Graphics: InDesign, Photoshop, Illustrator

BASc, Systems Design Engineering with Distinction, University of Waterloo 2017

Mechanical and Aerospace Engineering Exchange Term, NTU Singapore 2016

Projects

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

Contour

- 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

MSFT Intern Leader, Director (2018, 2019)

- Planned/managed summer for 2500 interns and 150 full-time volunteers

Academic Representative (2014 - 2017)

- Elected faculty liason, 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 place National Eng. Debates (2017) 1st place Ontario Eng. Debates (2017)

Microsoft Intern Ambassador (2016, 2017)

1st place Waterloo Eng. Debates (2015, 2016)

Top 10% of Class (2014)

NexJ Co-op of the Year (2013, 2014)

Sanford Fleming Jr. Design Award (2013, 2014)