

Kyle Rubenok

☎ +1 (425) 428-7668 | ✉ kyle@rubenok.ca | 🏠 nerd-ramblings.com | 📷 krubenok | 🌐 krubenok | 📍 Seattle, WA

Work Experience

Microsoft

Seattle, WA

PRODUCT MANAGER II

Jun. 2020 - Present

- Shipped shared components used across Office, Teams and Outlook delivering a consistent UX for 200M+ MAU while aligning complex requirements for different product teams and extensibility platforms
- Led cross-functional team of engineers, designers, researchers and marketers to envision, build and ship UX Components while creating a multi-year vision for the space endorsed by executives across teams.
- Driving product iteration process from envisioning to execution with strong customer focus via research, data, and experimentation to align 70+ partner teams to a common vision
- Leader in D&I and team morale creating programming and resources for new hires and interns to feel welcomed and productive on a newly formed and quickly growing team at Microsoft.

Microsoft

Seattle, WA

PRODUCT MANAGER INTERN

Summer 2019, Summer 2018

- Created Cost of Goods Sold analysis tool in PowerBI and Kusto for Office's Recommended Documents List (RDL) to measure average cost per API call allowing for several additional cost-effective use-cases of RDL service across the Office organization including Office.com (100M+ MAU)
- Designed Management Insights Dashboard after gathering feedback from customers to improve deployment practices for thousands of Admins and 130M+ devices
- Developed cost calculator for Cloud Gateway using statistical analysis to accelerate adoption of a multi-million dollar Azure opportunity.

Cisco

Toronto & Ottawa, ON, Canada

SYSTEMS ENGINEERING INTERN

Summer 2017, Summer 2016

- Developed new integrations of legacy services into WebEx via chatbots and other connectors to make sales data more accessible to teams of Systems Engineers & Account Managers with Node.js and WebEx SDKs
- Internal evangelist for WebEx platform and delivered several rounds of user feedback and product insights to engineering team
- Responsible for creating and maintaining demo labs with Cisco routers, switches, servers, software, and appliances supporting several 10M\$+ CAD deals for customers in the Shared Services Canada branch of the Federal Government

Penguinleaf Technologies

Toronto, ON, Canada

CO-FOUNDER & LEAD CONSULTANT

penguinleaf.com | Jun. 2014 - Jun. 2020

- Co-Founded a technology consulting business specializing in cloud managed service with dozens of clients and thousands of end-users
- Specialized in migrating clients to cloud-first technologies such as Meraki Networks, Microsoft 365, AirWatch MDM, and Google Workplace to reduce total cost of ownership while improving security and productivity

Leadership & Service

Students' Society of McGill University

Montreal, QC, Canada

MEMBER OF BOARD OF DIRECTORS

ssmu.ca | Aug 2018 - Nov 2019

- Supervise the operations of the Society (an 8M\$+ non-profit) in pursuit of their goals of fairer academic justice processes, better quality instruction, and improved services for students. Served on Accountability, Finance, HR, Nominating, Building and Operations, and Programming committees

HackMcGill

Montreal, QC, Canada

DIRECTOR

2019.mchacks.ca | May 2017 - May 2019

- Led planning committee for McGill's largest hackathon, McHacks with over 600 participants, 34 sponsors, and 95K\$ CAD raised
- Restructured planning team resulting in a 100% fundraising increase and creation of new teams to improve hacker experience

Computer Science Undergraduate Society (CSUS)

Montreal, QC, Canada

PRESIDENT

mcgill-csus.ca | Sept. 2016 - May 2019

- Led executives in furthering the CSUS' mission in improving student life and academics in the computer science department for 1800+ students
- Created a peer-tutoring service with 40+ tutors serving 350+ help requests a week by leveraging an under-utilized funding opportunity

Education

McGill University

Montreal, QC, Canada

BACHELORS DEGREE, MAJOR IN COMPUTER SCIENCE, MINOR IN ECONOMICS

Sept. 2015 - Dec. 2019