ANDREA BARIC

Product Manager

@ abaric896@gmail.com

4 +44 078 4643 4491

♀ London, UK

% www.andreabaric.com

O www.github.com/abaric

EXPERIENCE

Microsoft (SwiftKey)

Product Manager II

Ct 2018 - Present

Q London, UK

- Android and iOS PM at a mobile keyboard startup acquired by MSFT in 2016. Offers on-device ML text predictions to 250M+ users, as well as assorted cloud services
- Lead keyboard quality's product vision and roadmap across a team of a dozen devs, designers, data scientists, and user researchers to measure and optimize areas like autocorrect
- Kicked off initiative for internal tool that is now used across
 Microsoft to analyze trends from written customer feedback
 (in an actionable format). Leveraged tool to champion and PM
 projects like shipping emoji search to 130+ locales

Microsoft

Program Manager Intern

M Summer 2017

Redmond, WA

- Coordinated across 20 Office engineers, PMs, and designers to determine feature feasibility and publish product plan for File->Move and File->Delete in Word, Excel, and PowerPoint
- Conducted user research studies and queried telemetry data

University of Pennsylvania

Computer Science Teaching Assistant

math display in the second of the second of

Philadelphia, PA

 Held office hours, graded homework and tests, and mentored students for UPenn's Intro to Computer Science class enrolling hundreds of students

Qualcomm

Software Engineering Intern

San Diego, CA

 Built internal tool for the Modem Performance & Architecture team used by 25+ devs to parse performance data quicker from days to minutes

Intel

IoT Technical Intern

m Sep 2018 - Dec 2018

Santa Clara, CA

 Rewrote Intel's Edison maker board developer documentation and wrote technical briefs for potential internal investment

ACHIEVEMENTS

- Founder of FemmeHacks, one of the world's first women and non-binary collegiate hackathons in 2015. Hosted thousands of students over the past 8 years. Recruited sponsors like Google, Facebook, and Palantir to raise \$25k yearly
- Anita Borg Institute: Grace Hopper Conference Scholar (2016)
- National Center for Women in Technology: Aspirations in Computing National Runner Up (2014)

EDUCATION

Bachelor of Science in Computer Science

University of Pennsylvania, USA

May 2018

Agnes Irwin School

Philadelphia, USA

June 2014

SKILLS

- Product strategy and roadmapping, user research, requirement gathering
- Experimentation, defining success metrics, data analysis
- Software and stakeholder management
- Java, Python, Web app development, ML libraries like scikit-learn, CI/CD

INTERESTS

Kayaking, 100% bean to bar chocolate, Eastern European politics

LANGUAGES

English Bosnian/Croatian/Serbian Spanish

