WILLIAM SOLOMON

Technology | Data | Design | whs2k.github.io/cv/

Seattle Washington +1 301.806.8829 willsolomon21@gmail.com

WORK EXPERIENCE

2018 - Present Senior Risk Manager

AMAZON - Product Quality (PQ) Seattle, WA
• Reduced the counterfeit complaint rate from
62ppm to 8.9ppm (\$239M in revenue savings /
yr) by: (i) proactively stopping bad actors with
predictive ML models & (ii) rebuilding trust with
1.5M customers /qtr by architecting a mobile chat
experience for issues we couldn't prevent
• Owned & improved the PQ review moderation
policy and analyses for 330M buyer reviews /qtr

2017 - 2018 Data Scientist

US PATENT OFFICE Alexandria, VA

• Reduced patent processing time by developing data visualizations to predict challenging cases & building NLP/CV ML models to simplify similarity searches served to users via browser extensions

2016 - 2017 Design Strategist

JHU APPLIED PHYSICS LAB Laurel, MD
· Conducted user research and led design thinking workshops for USAF and Navy Scientists

2009 - 2016 RF Engineer and Professional Services Manager QUAKE GLOBAL Toulouse FR & San Diego, CA

Delivered RFID process improvement solutions for over 50 clients in manufactoring (Airbus & Caterpillar), governement (US Depart of State & US Navy), healthcare (Mayo Clinic & Cerner) finance (Morgan Stanley), and social media (Vail Resorts, & Nissan)

EDUCATION

2015	-	2017	Masters of Business Administration THE JOHNS HOPKINS UNIVERSITY Concentrations: Finance, Risk Management, and IS
2015	-	2017	Masters of Design Leadership MARYLAND INSTITUTE COLLEGE OF ART

2016 - 2017 International Development Coursework
SAIS (School of Advanced International Studies)

2005 - 2009 Bachelor of Science: Mechanical Engineering THE UNIVERSITY OF VIRGINIA

SKILLS

Business & Design

Strategic Planning, Goal Setting, Roadmapping, Policy Development, User Research, Design Thinking, Rapid Prototyping, Product Management and Project Delivery in Ambiguous Environments, Data Analytics, Experimentation, A/B Testing, Negotiation, Adobe Suite, UX, and Fabrication

Tech & Data Science

Architecture and System
Design; Technical DecisionMaking Balancing
Functionality and Simplicity;
Agile Development; ML and
LLM Model Development,
Deployment, and Maintenance;
Documentation; Programming
Languages and Principles
(Cloud vs On-Premise, AWS,
Python, SQL, PySpark_Linux,
Git, HTML), and CompTIA RF
Engineer Certification

Leadership

Built and managed multiple five-person teams, Conducted 60+ interviews, Mentored 15+ colleagues, Quarterly talent review, Hackathons, 4,500+ PMP Qualified hours, Sustainability Ambassador and Goal Setting

INTERESTS

Advanced French, Soccer, Music Production, <u>Technical</u> <u>Writing</u> and Blogging, Alexa Skills, <u>Investing</u>, ML, LLM, Al, <u>Blockchain</u>, Tech for Good