WILLIAM SOLOMON

Technology | Data | Design | <u>github.com/whs2k/cv</u>

Seattle Washington +1 301.806.8829 willsolomon21@gmail.com

WORK EXPERIENCE

2018 - Present Principal Risk Manager

AMAZON Seattle WA

- · Reduced the world wide counterfeit compliant rate from 62 ppm to 13 ppm
- · Launched Customer Survey Product to identify root cause of counterfeit complaints serving 400K clients /quarter

2017 - 2018 Data Scientist

US PATENT OFFICE Alexandria, VA

- · ML predictive modeling, visualization, reporting, and prototyping for 100+ TBs of Data
- · First Big Data Deployment in the US GOV History

2016 - 2017 Design Strategist Intern

Johns Hopkins APPLIED PHYSICS LAB

Laurel, MD

· Supported ambiguously-defined design projects

2009 - 2016 Consultant and Professional Services Manager

QUAKE GLOBAL San Diego, CA

· Clients included: Morgan Stanley, Bridgewater, DOS, DLA, & <u>US Navy</u>, <u>Caterpillar</u>, Bobcat, John Deere, Total S.A.S, <u>Mayo Clinic</u>, Cerner, Medtronic, CareFusion, J&J, Lexus, <u>Vail Resorts</u>, and <u>Nissan</u>

2011 - 2013 Special Project: Program Manager

AIRBUS S.A.S Toulouse, France

- · Scoped, managed and deployed 25+ IoT projects
- · 100+ technology demos and education sessions
- · Negotiated five contract extensions (€ 1M total)

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

Tactical

Data Modeling, Simulation, Policy Analysis, Procurement, Data Analytics, Marketing, P&L, Contract Negotiation, Technical Writing, Partner Strategy, EA Frameworks (Zachman, CMMI, & IDEF), and Business Intelligence

Design

User Research, UI / UX, rapid prototyping (wireframes and Invision), Solidworks, Rhino, Adobe Suite, Microsoft Office Suite, and Fabrication (Laser Cutting, 3D Printing, CNC, etc.)

Programming

Python, SQL, Spark, MoHadoop, Hive, ElasticSearch, Linux, Git, R, Mongo, HTML, Tableau, & Music Production (Ableton and Logic)

Languages

Advanced French

INTERESTS

Creations and Contributions

Investing: stockfries.com
ML CV Fun: dogifai.com
Alexa Skill: Slow French News
CT Research: tomography3d.com
Manager: LinkedIn Al Group
Writer: Medium & personal blog

AWARDS & CERTS

CompTIA Certified RF Engineer 4,500+ PM Hours (PMP Qualified) 2015 Design Leader Scholarship Secret Clearance (In Progress) District Sports Soccer Champion