ANDREW WILSON

+1 (508) 826-5524 • anddwilson@gmail.com • github.com/andwilson

TECHNICAL SKILLS

Data science: R (tidyverse, data.table, ML libraries), Python (pandas, numpy, matplotlib, Jupyter), SQL, Excel/VBA, APIs, Git **Front end**: JavaScript (React, Node.js, GatsbyJS, D3.js), CSS (styled-components, SASS), HTML, Photoshop, Balsamiq, Git

WORK EXPERIENCE

Silverthread – Remote

Data Product Engineer

May 2017 - December 2017

- Designed and built the front end for the first revenue-generating product, the CodeMRI Design Quality Assessment
- Transformed raw outputs from the back end in Python to fully automate the process of custom report generation
- Conducted customer discovery that informed the product portfolio, and built several new data product prototypes
- Worked remotely for 6 months, learning to collaborate effectively using version control and video conferencing

Endeavour Partners - Cambridge, MA

Consultant

July 2014 - May 2017

- Designed and built more than ten complex models using a combination of R, JavaScript, and Excel/VBA, including:
- A customer lifetime value model for a top-tier smartphone manufacturer that assessed hundreds of scenarios
 - A Monte Carlo model to assess an alternative offshore oil field methodology using data on actual offshore fields
 - A sentiment analysis that involved scraping thousands of smartphone reviews and plugging into NLP APIs
- Built numerous slides on technology analysis, business ecosystem mapping, and market entry for strategy projects
- Performed outreach and conducted informational interviews with more than 50 technology industry experts
- · Completed two company-wide SaaS migrations, pulling existing data across and building new dashboards
- Assisted the CFO by aggregating disparate data, automating financial reporting, and building financial analysis tools
- Trained employees on topics including Excel, modeling, visualization, web scraping, APIs and software architecture

Endeavour Partners – Cambridge, MA

Research Assistant Co-op

July 2013 - February 2014

- Researched and presented an in-depth review of the state of app development, devops, and data analytics tools
- Contributed visualizations and technical writing to all expert witness reports and automated common research tasks

Bluestone Energy - Norwell, MA

Energy Audit Co-op

July 2012 - January 2013

• Developed a database and graphical user interface to track and manage inventory of data loggers and sensors

Free Flow Power - Boston, MA

Supply Chain Co-op

July 2011 – February 2012

Engaged over 100 subsea experts to collect data and build a cost model for a hydrokinetic power generation project

Ski Ward Ski Area – Shrewsbury, MA

Snowboard Instructor

Winters 2004 - 2012

Coached snowboarding at all skill levels, managed lesson allocation, and led the Instructor Training Course

EDUCATION

Northeastern University - Boston, MA

Bachelor of Science in Industrial Engineering

May 2014

GPA: 3.4

Courses: Human-Machine Systems, Information Systems, Database Systems, Digital Simulation, Stochastic Modeling, Manufacturing Systems, Quality Assurance, Operations Research, Logistics & Supply Chain, Engineering Economy, Microeconomics, Impact Investing, e-Commerce, Thermodynamics, Electrical Engineering

Activities: Downhillers Ski Club (President), Resident Assistant, Study Abroad in Australia and Peru, Institute of Industrial Engineers (Treasurer), Entrepreneurs Club, Social Enterprise Institute, Model UN, Intramurals

Honors: Honors Program, Dean's List, Dean's and Legacy Scholarships, Engineers for Greater Good Grant Winner

Independent Study – Online

2014 - Present

MIT Professional Education: Data Science – Data to Insights (awarded certificate), Nuts and Bolts of New Ventures **Coursera:** Data Science Specialization (John Hopkins), Andrew Ng Machine Learning (Stanford), Model Thinking (UoM) **Udemy:** Python Bootcamp, React Web Developer, Node.js Developer, Machine Learning A-Z, Data Science Bootcamp **Udacity:** The Web from Python, Shell Workshop, Configuring Linux Web Servers

PROJECT & VOLUNTEER WORK

- Work closely with five ventures as a startup coach through Northeastern University's IDEA Accelerator
- Build digital tools to assist the Venture Cafe Foundation with events and office hours; bartend at Cafe nights
- Conducted and presented two strategic pricing analyses using R and markdown for a private equity company
- Built websites: RSClark Leadership, JoshMeetsComputer, Atlantic Whale Foundation, FPS Dental, Downhillers
- Optimized inventory management procedures and floor layout at WeGotSoccer to reduce picking time by over 50%