PATRICK LOMBARDO

patrickjohnlombardo@gmail.com | patricklombardo.github.io

EDUCATION

Drexel University

Bachelor of Arts in Mathematics Minor: Economics GPA: 3.58 March 2019

Sciences Po (Paris)

Exchange Program

January - May 2017

SKILLS

Web Development

JavaScript
HTML, CSS & Sass
React & Redux
AngularJS
Jasmine & Jest
BootStrap
NodeJS

Analytics

Python R SQL MATLAB TensorFlow

Technologies

GitHub Google Cloud Tableau Microsoft Excel Photoshop

Soft Skills

ICAgile Certified
DevOps Certified
Design Thinking
Stakeholder Management
French - Fluent (DALF C2)
German - (Conversational)

EXPERIENCE

Accenture, Philadelphia, PA

Technology Consulting Analyst, April 2019 - Present

- Develop features in React and AngularJS for an account management portal used by over 20 million subscribers
- Interface with clients to groom and implement targeted user stories as part of an agile scrum team
- Coordinate with design teams to ensure application design complies with **UX specifications** with attention to every pixel
- Write unit tests in **Jasmine** and **Jest** to ensure stable application architecture and improve code coverage
- **Manage relationship** between offshore and client developer teams to effectively increase project cohesivity

TUI Hellas, Heraklion, Greece

Data Analyst Internship, April - August 2018

- Automated commissions reporting in MS Excel for over 300 employees, reducing errors resulting in overpayments by 77%
- Processed monthly payroll reports for over €2 million of excursion and ancillary sales in Crete and the Cyclades

TD Securities, New York, NY

Global Macroeconomic Analyst Internship, April - August 2018

- Conducted economic research using Bloomberg to identify potential foreign exchange market surprises
- Developed a proprietary model in R to forecast CPI and PCE inflation to steer long-term interest rate strategy
- Designed a rate spread dashboard for 20 emerging markets, improving commentary production efficiency by 90%

GlaxoSmithKline (via ZeroChaos), Philadelphia, PA

International Benefits Analyst Co-op, March - August 2016

- Managed a **relational database** for a multinational healthcare initiative covering 80,000 employees in 65 countries
- Developed scripts in **R** and **Python** to analyze fragmented datasets, increasing data processing efficiency by 80%
- Planned a budget for program launch costs of £5.3 million in Asia, based on historical data, reducing costs by 8%
- Created a weekly dashboard in Tableau showcasing 17 KPIs used by stakeholders to assess program success
- Designed and implemented action plans with local contacts to remedy reporting errors, increasing data quality by 70%