Joanna Buickians

682-330-1733 | [joabuic@gmail.com](mailto:joabuic@gmail.com)

<https://www.linkedin.com/in/joannabuickians/>

https://github.com/tchycovsky

Blockchain developer with a background in fintech, psychology, economics, and technology with ability to code in Solidity and Python. Finished 6 months bootcamp in FinTech, focusing on distributed ledger technology, visualization, crypto, smart contract coding, and ethereum network. Team-oriented individual with strengths in analytical problem solving and collaborating across diverse groups.

**Skills**

Solidity, Python, Excel, SQL, Data Visualization (Pandas, Pyviz, Plotly), APIs, Machine Learning, Deep Learning, SPSS, AWS, JSON

**Work / Educational Experience**

**Pepperdine University Certificate** July 2021 to Present

* Worked on various Python and Solidity projects
* Created data visualization project running time series analysis in python/pandas, including Natural Language Processing and Deep Learning tools
* Create distributed ledger smart contracts with solidity, on terminal, using ganache, remix, and local tools
* Gained knowledge and experience in Ethereum Development Tools like OpenZeppelin and Protocols

**JBA International**

*Business Intelligence Consulting June 2020 to Present*

* Support data goals with information gathering related to sales, marketing, and operations
* Design standardized and custom reports based on company’s business processes
* Conduct quantitative analysis to find gaps in functions and improve business goals
* Perform troubleshooting and ETL performance modification
* Establish system documentation, ensuring it is maintained and updated
* Perform qualitative and quantitative analysis relating to operational functions, workflow, processes and other issues related to sales and back office business functioning
* Identified gaps in back office functioning and over spend through data and analysis

**Education**

* Pepperdine University, Certificate, in Data Analysis/FinTech 2021-2022
* EPFL Fall 2020, enrolled in Computer Science courses including Discrete Mathematics, Analysis, Physics, Linear Algebra and JAVA programming
* UCLA, Information Technology certificate courses August 2011 (Database design(mySQL), php and Web Design Fundamentals)
* Fuller Theological Seminary September 2008 to June 2010, Master of Science, School of Psychology, took Advanced Statistics
* Cal State University Los Angeles September 2004 to June 2008, Bachelor of Arts, Economics