|  |  |  |
| --- | --- | --- |
|  MW**Objective**Data Scientist with 8+ years of expertise implementing statistics-based solutions to improve data storage processing efficiency, consistency, and applicability. Executed action-oriented approaches to complex organizational challenges. **Skills** * Soft skills: Communication, Critical Thinking, Problem Solving, Risk Analysis
* Hard skills: Data Analysis, Machine Learning, Modelling, Quantitative Analysis

**Awards** * “Employee of the Year,” Machine Learning Division, Infosys (2015)
 |

|  |
| --- |
| **Mark Winklevoss****Microsoft-Certified Data Scientist**| 24 Palo Alto, San Francisco, CA |

**Experience****Data Scientist** — Microsoft– San Francisco, CA — 2016 – 2021 * Executed data-mining study of the correlation between crypto asset prices and industry developments.
* Utilized Python algorithms to gather and organize competition data. Redesigned data visualization techniques to include quantitative graphs and visuals to increase user interaction

**Data Scientist** — Infosys, San Francisco, CA — 2013 – 2016* Improved data mining methods, which resulted in 10% reduction in time to derive consumer data insight utilized to design marketing plans
* Created AI platform to scale social media reach and marketing for Australian Open with Infosys as data partner

**EDUCATION****MS Statistics** – Stanford University, CA — 2011 – 2013* Honours: Graduated *magna cum laude*with a 3.8 GPA.
* Relevant Coursework: AI Programming, Blockchain Development, Regression Models, Machine Learning

Certificates* GCP – Google Certified Professional Data Engineer (2017)
* Microsoft Professional Program Certificate in Data Science (2019
 |