|  |
| --- |
| Abhay Sawhney  amsawhney@ucdavis.edu · 530-761-3475  <https://www.linkedin.com/in/abhaymanusawhney/> · <https://abhaysawhney.github.io/>  Seeking role in fintech where I can use my experience in tech and business to help the team grow financial products*. US permanent resident, fully work authorized.* |

# Experience

|  |
| --- |
| June 2018 – Sept 2018 • New York City Machine learning intern, scienaptic systems  * Identified pain points of Big 4 credit card firm. Built an ML model that cut their credit losses by 30% in specified segment. Delivered the model in under 7 weeks, working in a 4-person team * Strengthened crucial relationship for Scienaptic by successfully completing project and corresponding documentation in allotted time, * Applied concepts from credit, risk, and ML techniques. Used Excel and pandas |
| June 2017 – Sept 2017• Chicago business change & IT Intern, zurich insurance north america  * Designed and executed Proof of Concept for new Hadoop architecture. Delivered PoC with supporting documentation in 10 weeks * Located and fixed security vulnerabilities in Data Lake within first 3 weeks * Automated employee data collection with Java, saving employee time |
| June 2016 – July 2016• New Delhi web development intern, authbridge research services  * Leveraged HTML, CSS, and jQuery to create website to kaizen record keeping * Created PHP-based automation to streamline data management between departments, reducing manual data entry by over 50% |

# Education

|  |
| --- |
| UNIVERSITY OF CALIFORNIA, DAVISB.S. in Computer Science & Tech Management, Dec 2019 Residential Computing Advisor (campus job) • 3.5 GPA  Active member of AI Society, Water Polo Club and Surf Club Campus Leadership CS Department Tutor • Events Chair of CS club • Byte (Tutor) at CS club  Currently meeting clients for startup and organizing Networking Club  Took initiative to lead several team projects including:   * 6-person team to pitch marketing plan for Forever 21 * 6-person team to pitch business improvement plan for Airbnb * 8-person team to develop model that parallels Zestimate (home value) |

# Skills

|  |
| --- |
| * C++, Python, Java, R * Neural Nets, TensorFlow, Keras, GBM Models, OOP, Hadoop, JIRA, Statistics, Algorithm Design * Excel, Financial Analysis, Systems Thinking, Lean, Public Speaking, Strategy, Accounting, Teambuilding |

# Activities

Potatoes