

# Adam C. Yang

7911 Westpark Dr. Apt. 524, Mclean, VA 22102 · (217)550-2667 · [adamcy99@gmail.com](mailto:adamcy99@gmail.com)  
<https://www.linkedin.com/in/adam-yang/>

Electrical Engineer and Data Scientist experienced with harnessing data in the development of complex, cutting edge, semiconductor microprocessors. Pioneered and led the integration of machine learning and data science concepts within my IBM team to address engineering challenges and eager to expand my capabilities of extracting value from data.

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## Education

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<b>University of California, Berkeley</b> Master of Information and Data Science	Graduated: Dec 2019
<b>Georgia Institute of Technology</b> Master of Science, <b>Electrical Engineering</b> Minor in <b>Computer Science</b>	Graduated: Dec 2015
<b>University of Illinois at Urbana-Champaign</b> Bachelor of Science, <b>Electrical Engineering</b> - Graduated with Honors/Dean's List	Graduated: May 2014

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## Professional Experience

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### IBM

*Hardware Developer, Advisory Engineer* April 2020-Present

- Engineered a robust big data pipeline using Python and SQL, incorporating an algorithm to analyze 9,000+ unique parameters, with the objective of isolating significant shifts. This automated the timely detection of potentially harmful changes in electrical or device measurements, most of which are not regularly monitored.
- Developed and maintained 7 dashboards using Python and SQL. Automated engineering tasks and introduced innovative data visualization methods through a robust user-interface. Significantly reduced engineering workload by hours, uncovered novel insights, leveraged data science libraries such as Scikit-Learn and Dash.
- Primary owner and lead of SRAM and Logic yield for 7nm and 5nm IBM microprocessor products. Implemented machine learning techniques to classify multiple systematic defects, which resulted in a 20% yield improvement and maintained a baseline of 98% yield. Utilized Random Forest Classifiers and custom-built classifiers to classify defects.

*Product Yield and Characterization Engineer* March 2016-April 2020

- Oversaw SRAM and Logic related defect monitoring and analysis for 14nm IBM microprocessor products. This included extensive data mining for correlations and trend analysis to isolate device flaws and diagnosis of systematic and random defects. Coordinated daily with multiple engineering teams.
- Pioneered the implementation of Random Forest Classifiers and custom-built classifiers to identify and monitor up to 10 unique random and systematic defects, resulting in multiple instances of SRAM and Logic yield improvement. Clearing up these defects resulted in yield enhancements as high as 60%.
- Analyzed the impacts of device gate height to yield and metrology parameters to help evaluate whether the increased performance justifies the potential yield loss.

### PSYONIC Biotechnology (Bretl Research Group)

*Research Assistant* April 2015-July 2015

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### Relevant Academic Experience

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- **Experiments and Causality** – Designed and conducted a controlled field experiment to determine the effects of political news articles on stress.  
*Topics:* R, experimental design, statistical analysis, causal inference, cleaning data
- **Applied Machine Learning** – Utilized random forest machine learning model to tackle the “Google Analytics Customer Revenue Prediction” problem on Kaggle.  
*Topics:* supervised and unsupervised machine learning algorithms, feature engineering, model interpretation, informed sampling
- **Machine Learning at Scale** – Implemented word count on a large text and composed a Naïve Bayes algorithm to classify spam mail using Hadoop MapReduce. Established an algorithm to detect synonyms using Spark and a MapReduce framework, applied gradient descent to supervised learning algorithm to predict wine quality, and generated a PageRank algorithm. The final project involves predicting advertisement click-through-rate based on a Kaggle competition by Criteo.  
*Topics:* Apache Spark, Hadoop MapReduce, Google Cloud Platform (GCP), parallel and distributed computing.
- **Natural Language Processing** – Created custom word embeddings based on raw text data from Reddit. Then built a sentiment model based on biased political embeddings to analyze each group’s difference of opinion on certain topics and people.  
*Topics:* BERT, ELMo, Neural network models, CNN, RNN, LSTM, language models, word embeddings, sentiment analysis, machine translation and summarization, part of speech tagging

**Other Relevant Courses:** Fundamentals of Data Engineering, Statistics for Data Science, Python for Data Science, Research Design and Applications for Data and Analysis

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### Skills

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**Languages:** Python, SQL, R, C

**Libraries:** Scikit-Learn, NumPy, Pandas, Matplotlib, TensorFlow, Dash, Seaborn, PySpark

**Miscellaneous:** supervised and unsupervised machine learning, A/B Testing, Google Cloud Platform (GCP), Amazon Web Services (AWS), Hadoop MapReduce, Spark, JMP, Git, MATLAB, LC-3, Arduino, Processing (Java), Unity 3D, VHDL programming onto an FPGA, PCB design on Eagle CAD software.

**Data Skills:** Have experience with data preparation, designing and conducting a controlled experiment, and presenting and communicating the findings in a team environment.

**Language Skills:** English (native), Mandarin (native), Thai (fluent), Spanish (intermediate).

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### Additional Information

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**U.S. Patent 20190245032**, “Vertical Memory Cell with Mechanical Structural Reinforcement”

Jan 5, 2021

**Chi Sigma Tau Fraternity** – Vice President, National Board Liaison, Secretary, etc.

2010 – 2014

**Boy Scouts of America** – Eagle Scout