# Nathaniel Budijono

Resumé

 □ nathanielbd@gmail.com nathanielbd.github.io in www.linkedin.com/in/nathanielbd

#### Education

2018–2022 Bachelor of Science, University of Minnesota, Computer science and Mathematics.

Focuses: machine learning, computational biology, computational chemistry.

 Reviewer, Minnesota Undergraduate Research Academic Journal; Education Director, App Developers Club; Lab Director, Society of Asian Scientists and Engineers; Mentor, Honors program.

### Industry Experience

Jun 2022 – **Data Scientist**, *Infinite Campus*.

- Responsible for all data governance initiatives and machine learning product maintenance for the company. Docker, Kubernetes.
- o Reduced runtime of training and deployment pipeline of machine learned early warning system to forecast late graduation/drop out for millions of students by 10x. joblib, multiprocessing, redis, Airflow.
- o Engineered monitoring, interpretability, and alerting features to the early warning system deploy pipeline. Automated data validation that previously required manual investigation. SHAP values, Aporia.
- Sep 2021 Intern, Loyal Cellular Longevity, Computational biology team.
  - Apr 2022 Wrote cross-team documentation and worked on corporate website. Typescript.
- May 2021 Al Research Intern, Smart Information Flow Technologies (SIFT).
  - Aug 2021 O Developed decoding scheme for BERT-based language model to improve joint entity-relation classification. Huggingface, PyTorch.
    - Statistically analyzed sentiment and word embeddings of online groups of interest for publication. spaCy.

#### May 2019 - **Software Engineer Intern**, Rally Health, Data engineering team.

- Aug 2019 o Created a utility for data pipeline to gauge data throughput, monitor job duration, and track which rows failed which data validation. Scala, Datadog, Databricks.
  - o Created a comprehensive and responsive web dashboard with pipeline health and performance metrics for data pipeline. Airflow, Flask, SQLAlchemy, nvd3.js.
  - o Created an extract-transform-load (ETL) job to process ledger data from incentives program and performed end-to-end testing. Apache Spark, SQL.

## Research Experience and Publications

May 2020 - Research Assistant, University of Minnesota, Prof. Chad Myers.

Aug 2020 o Created a visualization pipeline for genetic interaction networks from raw combinatorial CRISPR screen data. Networkx, Scipy.

- o Investigated machine learning algorithms for predicting gene function from genetic interaction networks. PyTorch, Scikit-learn.
- Ludus: An Optimization Framework to Balance Auto Battler Cards. Nathaniel Budijono, Phoebe Goldman, Jack Maloney, Joseph Mueller, Phillip Walker, Jack Ladwig, and Richard Freedman. AAAI Symposium on Educational Advances in Artificial Intelligence, 2021.

#### Awards

- Oct 2021 Winner (1/20, \$500), Acceleration Consortium Hackathon for Scientific Database Management
- Jul 2021 David E. Shaw Research Science and Engineering Undergraduate fellowship
- Sep 2021 Honorable mention (top 5+/1300), 3blue1brown Summer of Math Exposition
- Oct 2020 Finalist (top 10/n, \$1000), Wells Fargo Campus Analytics Challenge
- Mar 2020 Best ML, Al, and Social Good Hacks, Hacktech (Caltech hackathon)