# JOHNSON NGUYEN

San Jose, CA | Berkeley, CA

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## **EDUCATION**

## University of California, Berkeley

Bachelor of Arts in Data Science, Minor in Computer Science

Relevant Coursework: Algorithms, Structure and Interpretation of Computer Programs, Information Devices and Systems I & II, Data Structures, Data Science Foundations, Machine Structures, Calculus I & II, Multivariable Calculus, Discrete Mathematics & Probability Theory, Elementary Statistics, Macroeconomic Principles, Microeconomic Theory

## WORK EXPERIENCE

#### BAE Systems Incorporated

Summer 2022

Software Engineer Intern

San Jose, CA

· Incoming Software Engineer Intern at BAE Systems Inc. for Summer 2022

## UC Berkeley EECS Department

August 2021 - Present

Expected: May 2023

CS61A (Computer Programs) Academic Intern

Berkeley, CA

- · Assist 30+ students in labs with debugging and reinforcing programming concepts
- · Give guidance to students on assignments, projects, and course material
- · Designed short lectures alongside other course staff to lead course projects and labs
- · Teaching topics include Python object-oriented programming, trees, Scheme, and SQL

## Hillview Branch Library

May 2018 - August 2018

San Jose, CA

· Daily tutoring sessions with around 10 to 15 K-12 students as preparation for higher level math and writing courses

- · Direct weekly tutoring sessions with 3-5 students to reinforce statistics topics
- · Followed provided coursework alongside created problems for advanced math courses

#### PROJECTS

Tutor

## Discord Bot — Python

Github: git.io/JPt7M

- Developed a bot in a small team in a 3-day hackathon using Python object-oriented programming
- · Worked in conjunction with Discord's Python API to enable public user interactions with async and await information collection, storing/look-ups for Discord user statistics in linear time, and active message scanning for relevant calculations
- · Parsed Discord user metadata for ease of manual modifications of user statistics, which includes user ID, timestamps upon joining, server ID, channel ID, and the user's progress in games

Gitlet — Java Github: Private Repo

- · Developed a simple version control system based on Git from scratch
- · Designed internal file structures with a SHA-1 hashing storage system to prevent collisions with various features for modifications
- · Implemented a constant time lookup storage system for commits across multiple branches using trees
- · Features include file tracking, branching, backup commits, merging, and remote usage

## Jumping Cubes — Java

Github: Private Repo

- · Created a two player turn-based game where each player's goal was to fill the board with their corresponding color
- Features include AI opponents using game tree depth traversals through alpha-beta pruning, neighbor color and count checking for appropriate calculations, reverts to previous game states from stored boards, and a basic GUI

## Scheme Framework — Python, Scheme

Github: Private Repo

- · Developed an simple interpreter for a subset of the Scheme language, using lexical and syntactical analysis
- · Created function sets in Scheme that performed list combinations, enumerations, and mutations

## TECHNICAL SKILLS

Languages Java, Python, JavaScript, CSS/HTML, C, SQL, RISC-V Assembly, Scheme Git, LaTeX, Valgrind, NumPy, RegEx Parsing, Microsoft Office

**Tools**