Nate Browne

acsweb.ucsd.edu/nbrowne|github.com/nate-browne|https://www.linkedin.com/in/nate-browne natebrowne@outlook.com|nbrowne@ucsd.edu|949.275.0097

EDUCATION

UCSAN DIEGO

BS IN COMPUTER
SCIENCE/COGNITIVE SCIENCE
Expected June 2020 | La Jolla, CA
Cum. GPA: 3.11 / 4.0

NOTABLE COURSES

UNDERGRADUATE

Data Science in Practice
Deep Learning and Neural Networks (Fall 2018)

Advanced Data Structures Intro to Machine Learning Statistical Methods Systems Programming

Basic Data Structures & Object-Oriented Design

SKILLS

PROGRAMMING LANGUAGES

Comfortable with:

Java • Shell • C • C++

Visual Basic • Python • ARM Assembly ATEX

Familiar with:

ReactJS • Android • MySQL • R and R Studio

TOOLS

Git • Visual Studio • Debugging software (GDB, Valgrind) • UNIX • IntelliJ

PROFESSIONAL

Public speaking • Coordinating events

EXPERIENCE

UCSD CSE DEPARTMENT | UNDERGRADUATE TA

January 2018 - Present | La Jolla, CA

- Undergraduate TA for CSE 11 (Intro to Object-Oriented Programming), CSE 12 (Basic Data Structures), CSE 15L (Software Tools and Techniques), and CSE 30 (Computer Organization and Systems Programming) with Gary Gillespie and Rick Ord.
- Created and proctored exams; graded assignments, quizzes, and exams; and held tutoring hours
- Languages used: C, C++, Java, ARM Assembly, BASH scripting

SERVICENOW | SOFTWARE ENGINEERING INTERN

June 2018 - Aug 2018 | La Jolla, CA

• I worked on the core platform development team and wrote benchmarking software and integration tests as well as fixed reported problems in the platform in Java.

WARREN COLLEGE RESIDENTIAL LIFE | RESIDENT ASSISTANT

August 2017 – June 2019 | La Jolla, CA

- Resident Assistant for two years in Goldberg Hall apartments and Frankfurter Hall freshman dorm in Warren College at UCSD.
- Coordinated events, resolved roommate conflicts, provided support for residents of the area.

PROJECTS

INTERVAL IDENTIFIER

• I made an application using the Java swing library and JFugue to play musical intervals on demand. There is a text version and a GUI version available for usage in all situations.

Languages/Tools Used:

Java

MUSIC AND DATA

- Worked with a team on a quarter long Data Science project analyzing trends in the Billboard Hot 100 regarding song popularity.
- I was tasked with writing the code necessary to download, compile, parse, and clean the data.

Languages/Tools Used:

Jupyter Notebooks, Python, matplotlib, Pandas

SURFREPORTBOT

• I used Python to make a bot that, when I open a terminal window, will give me the latest surf report from whichever spots I want.

Languages/Tools Used:

Pvthon