# **Tasnim Khandakar**

tasnimk@berkeley.edu | tsxnm.github.io | San Francisco Bay Area

objective

I am an engineer, designer, and above all, a learner interested in HCI, artificial intelligence, and UI/UX design and hope to utilize my interests to benefit others, develop my own skills, and be apart of the bigger picture.

education

work

## University of California, Berkeley, Class of 2019

B.A. Cognitive Science, Computer Science Minor

Select coursework: Data Structures, Computer Architecture, Discrete Math & Probabilty Theory, Multivariable Calculus, Advanced Linear Algebra, Computer Security, Al, Efficient Algorithms, Database Systems

# UC Berkeley: Division of Student Affairs, June 2018 - present

Web Assistant

- Build client's websites using various content management systems.
- Perform website maintenance auditing, reporting, and analysis, using Google Analytics and generating reports for the team.
- Assist with website documentation, and site performance reviews, such as accessibility, usability, and UX.

**International Computer Science Institute, March 2018 - May 2018** *Research Assistant* 

- Helped with qualitative analysis tasks for experimental and user security such as data coding, themes grouping, and data coding for large data sets.
- Provided strong attention to detail, worked in a team setting, and delivered large tasks in a timely manner.

#### Campus Shared Services, June 2017 - Dec 2017

Research Administration Student Assistant

- Balanced and analyzed financial journals to transfer grant and awards to and from various funds.
- Managed payroll expense transfers and uploaded budgets using Berkeley Financial Software and Berkeley Administrative Initiative Reporting System.

### Convolutional Neural Networks & Performance Programming, April 2017

Used convolutional neural nets to identify pictures of cats from hundreds of different inputs. Increased performance by 4x via SIMD instructions, parallel programming, and thread-level parallelism.

#### Ataxx, November 2016

Built a game called Ataxx that used various data structures and high levels of data abstraction to create AI that wins in 5 moves using minimax algorithm and game trees. Worked with graphs, linked lists, various trees, heaps, queues, and stacks to create virtual multiplayer game.

#### Scheme Interpreter, April 2016

Built an interpreter that parsed and evaluated a subset of the scheme language as well as execute small functions in Scheme. Programmed and learned about the byproducts of a complier and interpreter.

skills

Languages: Python, C, Java, HTML/CSS, Javascript

Frameworks: ¡Query, Ruby on Rails, Git, Adobe Illustrator & XD

projects