

Tamara Star Vilaythong

(858) 527-9341 • tvilayth@berkeley.edu •  Bitbucket /  @tamvilaythong • tamvilaythong.github.io

Education

- **University of California, Berkeley**
Bachelor of Arts, Computer Science/Data Science

GPA: 3.56
Expected Graduation 2021

Highlighted Projects - Email for Bitbucket repository

Personal Website (**HTML & CSS**):

- Designed and developed personal website from scratch using HTML, CSS, JavaScript, jQuery, and Bootstrap

Bear Maps (**Java**):

- Google Maps inspired web-based routing application. Implemented the **back end** for the mapping and routing of Berkeley by using existing front end and OpenStreetMap mapping data
- Developed map rastering, zoom functionality, and clicking for location selection
- Used a SAX parser with an OSM XML data file to build a graph representation of the Berkeley area, and applied **A* algorithm** with the graph representation to implement shortest-path routing

2D Tile Game (**Java**):

- Designed and developed two-player keyboard game from scratch with provided TileEngine Renderer
- Utilized arrays and **pseudorandom number generator** for the world generation seed/layout
- Incorporated StdDraw and Serializable for the game UI behavior

Linked List Deque and Array Deque (**Java**):

- Implemented a deque data structure for both linked lists and arrays using **IntelliJ IDE**
 - Provided **JUnit tests** to support correct implementations of the deque
 - Improved access to the front and ends of lists in $O(1)$, and ensured efficient memory allocation by reducing or increasing the size of an Array Deque when the usage ratio was less than 0.25
-

Experience

Data 8 Course Staff Tutor

August 2018 – Present

- *UC Berkeley Department of EECS – Berkeley, CA*
 - Instruct two small group tutoring sections for an introductory data science class of 1300 students.
 - Assist students in office hours and on Piazza for questions about Python-based homework and projects.

CS 61A and Data 8 Lab Assistant

January 2018 – August 2018

- *UC Berkeley Department of EECS – Berkeley, CA*
 - Assisted students in learning material covered in introductory computer science and foundational data science classes, including data analysis and foundations of machine learning 6.5 hours a week.
-

Related Coursework

- | | |
|---|--|
| - STAT C100: Principles and Techniques of Data Science (Fall 2018) | - STAT C8: Foundations of Data Science |
| - CS 61C: Machine Structures (Fall 2018) | - Math 54: Linear Algebra and Differential Equations |
| - CS 70: Discrete Mathematics and Probability Theory | - EE 16A: Designing Information Devices and Systems I |
| - CS 61B: Data Structures | - CS 61A: Structure and Interpretation of Computer Programs |
-

Skills

- **Highly Skilled:** Java, Python
 - **Familiar:** C, HTML, CSS, Scheme, SQL
 - **Platforms:** Git, Bitbucket, Vim, IntelliJ IDE, Sublime
-

Leadership and Extracurricular Activities

- **Association of Women in EECS:** Member (UC Berkeley)
- **Rewriting the Code Fellowship:** Fellow
- **Sharp Hospital Volunteer:** Guest Ambassador and Surgical Intensive Care Unit (223 Hours in San Diego)