# JULIE KALLINI

# Curriculum Vitae (updated Sept. 2021)

juliekallini@gmail.com · (310) 469-8170 · juliekallini.com linkedin.com/in/juliekallini · github.com/jkallini

#### **EDUCATION**

**Princeton University,** B.S.E. in Computer Science (*summa cum laude*), May 2021 Minor in Linguistics

Thesis: "A Corpus-based Analysis of Two-termed Coordination," Advisor: Christiane Fellbaum CS Coursework: Algorithms/Data Structures, Computer Systems, Software Engineering, Theory of Computation, Compilers, Networks, Machine Translation, Functional Programming, Logic Design Linguistics Coursework: Phonology, Syntax, Morphology, Intonation, Historical/Comparative Linguistics, Language Universals/Diversity

## Saint Joseph High School

May 2017

Valedictorian, National AP Scholar

#### **PUBLICATIONS**

**Kallini, J.** & Fellbaum, C. (in press). "A Corpus-based Analysis of Two-termed Coordination." *Findings of Empirical Methods in Natural Language Processing (EMNLP) 2021*.

#### AWARDS AND HONORS

<b>Phi Beta Kappa,</b> Princeton University Inducted with the top 1/10 of all graduating seniors	2021
Phillip Goldman '86 Senior Prize in Computer Science, Princeton University Highest honor awarded to the top student in the graduating computer science class	2021
Outstanding Computer Science Senior Thesis Prize, Princeton University	2021
Outstanding Student Teaching Award, Princeton University	2021
Tau Beta Pi (Engineering Honor Society), Princeton University Inducted junior year with the top 1/8 of engineering students	2019

#### **TEACHING**

**Teaching Assistant,** COS 401/TRA 301: Machine Translation, Feb 2021 – May 2021

Princeton University

Designed coding exercises and handouts for students to complete during weekly hour-long practicums. Taught and led discussions during these practicum sessions. Held office hours.

Teaching Assistant, COS 461: Computer Networks,

Sep 2020 - Dec 2020

**Princeton University** 

Led breakout groups during twice-weekly class sessions. Explained course material, solved example test problems, and facilitated discussions among students.

### WORK EXPERIENCE

#### **Software Engineering Intern,** Facebook

May 2020 - Aug 2020

Built a workflow tool that monitors and manages queues of inappropriate or abusive content as a member of the Community Integrity Team. Worked with Hack (PHP), React, SQL, and Python.

#### University Engineering Intern, Facebook

Jun 2019 – Aug 2019

Trained in Android mobile development using Java. Conceptualized and built an Android app that organizes and streamlines office hours queues with a Facebook product team.

### Lead Grader/Course Assistant, COS 226: Algorithms and

Sep 2018 - May 2019

Data Structures, Princeton University

Compiled and edited assignment/exam rubrics alongside instructors. Supervised other graders and course assistants during weekly grading meetings. Verified all graded assignments before release.

# **Grader/Course Assistant,** COS 126: Introduction to Computer

Feb 2018 – May 2018

Science, Princeton University

Attended weekly grading meetings to grade assignments, projects, and exams. Provided constructive feedback on the accuracy and quality of students' Java code.

#### **SKILLS**

#### **Programming Languages**

• Fluent: Python, Java

Proficient: C, OCaml, SQL, JavaScript, PHP, HTML/CSS

• Familiar: C#, Go, MATLAB

#### **Frameworks**

• WebDev: React, Flask, Bootstrap, SQLAlchemy

• ML/NLP: NumPy, Pandas, Matplotlib, PyTorch, TensorFlow