Stanford



Nick Troccoli

Lecturer
Computer Science

Bio

BIO

Nick Troccoli is a Lecturer in the Stanford Computer Science Department. He started as a full-time lecturer at Stanford in Fall 2018, after graduating from Stanford in June 2018 with Bachelor's and Master's Degrees in Computer Science. He has taught CS106X, CS107, CS110 and CS111. In 2022, he was named to the Tau Beta Pi Teaching Honor Roll. During his undergraduate career, he specialized in Systems, and during his graduate career he specialized in Artificial Intelligence. He was heavily involved in teaching as both an undergraduate and graduate student; he was an undergraduate Section Leader in the CS 198 Section Leading Program, a graduate CA (Course Assistant) for CS 181, the Head TA for CS 106A and CS 106B, and the summer 2017 instructor for CS 106A. In 2017 he was awarded the Forsythe Teaching Award and the Centennial TA Award for excellence in teaching.

ACADEMIC APPOINTMENTS

• Lecturer, Computer Science

HONORS AND AWARDS

• Tau Beta Pi Teaching Honor Roll, Tau Beta Pi (2022)

PROFESSIONAL EDUCATION

- M.S., Stanford University, Computer Science (2018)
- B.S., Stanford University , Computer Science (2016)

LINKS

• Stanford Website: http://stanford.edu/~troccoli/

Teaching

COURSES

2023-24

- Computer Organization and Systems: CS 107 (Spr)
- Operating Systems Principles: CS 111 (Aut, Win)

2022-23

- Computer Organization and Systems: CS 107 (Spr)
- Operating Systems Principles: CS 111 (Aut, Win)
- Problem Solving Lab for CS111: CS 111A (Aut)

• Problem-solving Lab for CS107: CS 107A (Spr)

2021-22

- Computer Organization and Systems: CS 107 (Aut, Spr)
- Principles of Computer Systems: CS 110 (Win)
- Problem Solving Lab for CS110: CS 110A (Win)
- Problem-solving Lab for CS107: CS 107A (Aut, Spr)

2020-21

- Computer Organization and Systems: CS 107 (Aut, Spr)
- Principles of Computer Systems: CS 110 (Win)
- Problem Solving Lab for CS110: CS 110A (Win)
- Problem-solving Lab for CS107: CS 107A (Aut, Spr)

STANFORD ADVISEES

Master's Program Advisor

Jessica Chen, Enok Choe, Asher Hensley, Sara Hong, Ryan Kang, Ashna Khetan, Steven Le, Amelia Leon, William Liu, Eish Maheshwari, Riley Pittman, Sophia Ramsey, Rishi Sreekanth, Christopher Vu, Wilmer Zuna Largo