

Stanford

Jay Borenstein

Lecturer

Computer Science

Bio

ACADEMIC APPOINTMENTS

- Lecturer, Computer Science

Teaching

COURSES

2023-24

- How to Make VR: Introduction to Virtual Reality Design and Development: CS 11SI (Aut)
- Software Project: CS 194 (Win, Spr)
- Software Project (WIM): CS 194W (Win, Spr)
- Software Project Experience with Corporate Partners: CS 210A (Win)
- Software Project Experience with Corporate Partners: CS 210B (Spr)
- Spatial Computing Workshop: CS 12SI (Spr)

2022-23

- How to Make VR: Introduction to Virtual Reality Design and Development: CS 11SI (Win)
- Introduction to Mobile Augmented Reality Design and Development: CS 12SI (Spr)
- Software Project: CS 194 (Win, Spr)
- Software Project (WIM): CS 194W (Win, Spr)
- Software Project Experience with Corporate Partners: CS 210A (Win)
- Software Project Experience with Corporate Partners: CS 210B (Spr)

2021-22

- Android Programming Workshop: CS 194A (Aut)
- How to Make VR: Introduction to Virtual Reality Design and Development: CS 11SI (Spr)
- Introduction to Mobile Augmented Reality Design and Development: CS 12SI (Aut)
- Software Project: CS 194 (Win, Spr)
- Software Project (WIM): CS 194W (Win, Spr)
- Software Project Experience with Corporate Partners: CS 210A (Win)
- Software Project Experience with Corporate Partners: CS 210B (Spr)

2020-21

- Android Programming Workshop: CS 194A (Aut)

- Software Project: CS 194 (Win, Spr)
- Software Project (WIM): CS 194W (Win, Spr)
- Software Project Experience with Corporate Partners: CS 210A (Win)
- Software Project Experience with Corporate Partners: CS 210B (Spr)

STANFORD ADVISEES

Master's Program Advisor

Sharon Cheng, Lyron Co Ting Keh, Daniel Kim, Ally Nakamura, Noel Sarduy, Ali Shah