

# TWO-WEEK BOOTCAMP

## JOB INTERVIEW IN THE AI-ERA: CODING, SYSTEMS, AND AGENTS

SUMMER 2026 - REGISTER NOW



This two-week program targets individuals preparing for coding interviews by studying the structure and questions of a typical coding interview process.

### Topics Include:

- Python and Object-Oriented Programming
- Data Structure and Scalability
- Memory and Complexity
- AI Agents: From Design to Usage
- Machine Learning System Design
- Job Interview Skills
- Breaking Problems Down
- Talking to Your Interviewers
- Timed Programming Exercises

Supported by the Think AI Purdue Engineering Initiative



**REGISTER TODAY!**

Scan QR to register  
or visit:

[bit.ly/AIJobInterview](https://bit.ly/AIJobInterview)

**Date:** May 18 - May 29, 2026

**Time:** MWF 10am-12pm Eastern Time

**In-Person:** Available to Purdue students only

**Online:** Anyone

**Course Price:** \$99.00\*

\*contact lead instructor ([chen2732@purdue.edu](mailto:chen2732@purdue.edu))  
for discount details.

**Website:** [purdue-ai-bootcamp.github.io/](https://purdue-ai-bootcamp.github.io/)

**Lead Instructor: Wei Chen**  
([chen2732@purdue.edu](mailto:chen2732@purdue.edu))

**Faculty advisor: Stanley Chan**  
([stanchan@purdue.edu](mailto:stanchan@purdue.edu))

### Prerequisites:

Basic programming skills in Python;  
ECE 20875 or equivalent  
(Python for Data Science)

### Eligibility to enroll:

Purdue students with a valid @purdue.edu  
email address are eligible to take the course  
(in-person or online) at no charge with use of  
a valid discount code.

General Public: The online course is open to  
individuals 18 years of age or older, assuming  
pre-requisite basic programming skills  
in Python.