DATA SCIENCE COURSE OVERVIEW

- O. MEET YOUR INSTRUCTORS
- I. INSTRUCTOR PHILOSOPHY
- II. CONTENT PHILOSOPHY
- III. HOW TO SUCCEED
- IV. TYPICAL CLASS
- V. LOGISTICS
- VI. QUESTIONS?

SINAN OZDEMIR

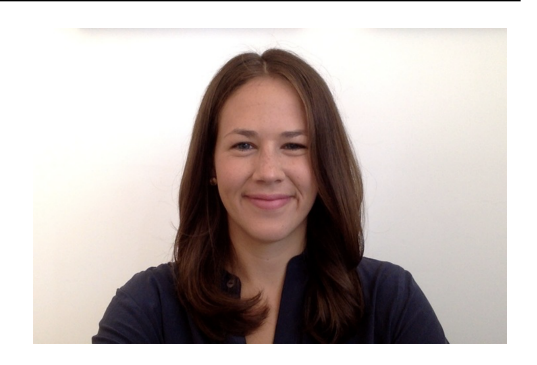
Current FOUNDER of Legion Analytics



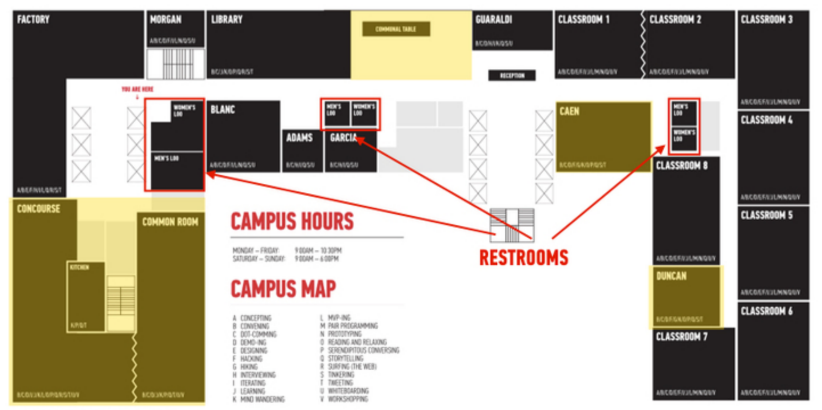
Former PROFESSOR, Johns Hopkins University

Vanessa Ohta

Current Program Manager at GA



BATHROOMS



PHRI IC HSF SPACES

LOGISTICS 6

- Parking
- Start and end on time
- Missing class
- Slack instead of email
- Office hours
- GitHub for course content and homework

Cari Levay

Current
Senior Technical Recruiter at LinkedIn



Former STUDENT, GA Data Science

Peter Gao

Current
Data Science at LinkedIn

Former STUDENT, GA Data Science



• Seek an optimal pace

Communicate early and often

- Success is not a grade
- Teach how to learn

- Application-based approach
- Understand key principles
- Balance depth with breadth
- Course project

HOW TO SUCCEED 11

- Effort > prior knowledge
- Ask questions
- Communicate what you've learned
- Help your classmates
- Be patient with others and yourself

TYPICAL CLASS 12

- Theory discussions
- Code-alongs
- In class labs
- Discussion of homework and readings

QUESTIONS?