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?

MEET YOUR INSTRUCTORS

SINAN OZDEMIR

Current FOUNDER of Legion Analytics



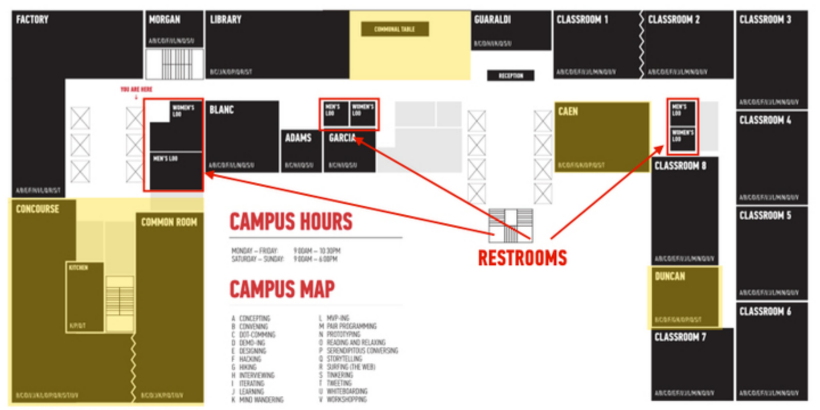
Former PROFESSOR, Johns Hopkins University

Vanessa Ohta

Current Program Manager at GA



BATHROOMS



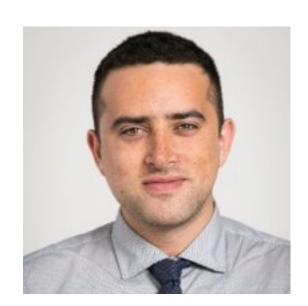
DIIRLIC HSF SPACES

LOGISTICS 6

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

George McIntire

Current
JOURNALIST of Data Science



MEET YOUR INSTRUCTORS

Cari Levay

Current
Senior Technical Recruiter 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

COURSE OVERVIEW

QUESTIONS?