

# **DATA SCIENCE**

## **COURSE OVERVIEW**

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

# **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**



# **SINAN OZDEMIR**

**Current  
FOUNDER of Legion Analytics**

**Former  
PROFESSOR, Johns Hopkins University**



- Embrace diversity
- Seek an optimal pace
- Communicate early and often
- Success is not a grade

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

- Effort not prior knowledge
- Ask questions
- Communicate what you've learned
- Help your classmates
- Be patient with yourself



- Lecture
- Code walk-throughs
- Code exercises
- Discussion of homework and readings

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

---

## **COURSE OVERVIEW**

---

# **QUESTIONS?**