#### Alexander E. Bendeck

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#### Education

## Georgia Institute of Technology (Georgia Tech), Atlanta, GA

Fall 2021 - Present

Ph.D. in Computer Science

- Advisor: Prof. John Stasko
- GPA: 4.0/4.0
- Courses: Data Visualization, Human-Computer Interaction, Data & Visual Analytics

### Duke University, Durham, NC

Fall 2017 - Spring 2021

B.S. in Computer Science and Statistical Science, Summa Cum Laude

- GPA: 4.0/4.0
- Courses: Machine Learning, Data Mining, Statistical Computing, Database Systems

#### Research Interests

Data visualization, visual analytics, human-centered machine learning, data management

### Research Experience

## Georgia Tech Visualization Lab, Graduate research assistant

Spring 2022 - Present

Advised by Prof. John Stasko

 Designing and building an interactive visualization dashboard for electric grid operators in collaboration with Sandia National Labs

### Chu Data Lab, Graduate research assistant

Fall 2021

Advised by Prof. Xu Chu

Developed and implemented algorithms for a weakly supervised entity matching system

#### **Duke Database Research Group,** Research assistant

Fall 2019 - Fall 2020

Advised by Prof. Jun Yang and Prof. Sudeepa Roy

- Created and revised interface designs for an interactive SQL debugger; reviewed literature to inform design decisions, investigate similar prior work, and identify theoretical challenges
- 2020 CS+ Summer Research Program: Implemented front-end designs (HTML, JavaScript)
  and query parsing algorithms (Java); designed a plan to test debugger's efficacy in Fall 2020

**Duke Motivated Cognition and Aging Brain Lab,** Research assistant **Summer 2018 – Spring 2021** Advised by Prof. Gregory Samanez-Larkin

- Conducted statistical analyses to investigate the effects of text message-based health interventions on physical activity
- Wrote Python code to collect and analyze participant data for neuroscience studies

### **Publications**

# Ground Truth Inference for Weakly Supervised Entity Matching.

Renzhi Wu, <u>Alexander Bendeck</u>, Xu Chu, and Yeye He. Accepted to *ACM SIGMOD International Conference on Management of Data*, 2023.

### Text Mining and Spatial Analysis of Yelp Data to Support Socially Vibrant Cities.

Alexander Bendeck and Clio Andris. 11th International Workshop on Urban Computing, 2022.

### I-Rex: An Interactive Relational Query Explainer for SQL.

■ Zhengjie Miao, Tiangang Chen, <u>Alexander Bendeck</u>, Kevin Day, Sudeepa Roy, and Jun Yang. *Proceedings of the VLDB Endowment (PVLDB), Vol 13, Demonstration Track*, 2020.

### Teaching Experience

### Duke COMPSCI 230 (Discrete Math), Teaching assistant (TA)

Fall 2020

Graded assignments and held regular office hours

### Duke COMPSCI 101 (Intro to CS), Head undergraduate TA

Spring 2019 - Fall 2019

- Revised course assignments and improved assignment auto-grading system based on student feedback; oversaw grading of assignments by other TAs
- Co-programmed and deployed a web app for exam prep used by over 120 students

### Duke COMPSCI 101 (Intro to CS), Teaching assistant

Fall 2018

Graded assignments and held regular office hours

### Duke Mathematics Department, Office hours staff member

Spring 2018

Tutored Duke students enrolled in MATH 212 (Multivariable Calculus)

#### Honors & Awards

### Georgia Tech President's Fellow

Fall 2021

Received a financial award for highly qualified Georgia Tech Ph.D. applicants in the top 10% of their application pool

### Phi Beta Kappa Honor Society inductee

Spring 2021

Selected based on record of high academic achievement

# **Duke University Dean's List with Distinction**

Fall '17, '18, '19; Spring '18, '19

 Awarded in every eligible semester for placement in the top 10% of Arts & Sciences undergraduates by GPA

# **Duke Undergraduate Research Support Small Grant recipient**

2018-19 Academic Year

Received funding for an fMRI scan as a pilot tester for a neuroscience research study

### Florida Engineering Society Scholarship recipient

Spring 2017

Received a \$1000 merit scholarship based on high school record and STEM interest

# 2017 National Merit Scholarship Finalist

Spring 2017

Named as a finalist for the 2017 National Merit Scholarship

#### Activities

## Georgia Tech Latino Organization of Graduate Students, Member

Fall 2021 - Present

Participate in mentorship, networking, and professional development events

#### **Duke Statistical Science Majors Union,** Member and student mentor

Fall 2020 - Spring 2021

Mentored two first-year students interested in data science for the 2020-21 school year

#### **Duke Mi Gente Cultural Organization,** Member and student mentor

Fall 2019 - Spring 2021

- Mentored one first-year student in the "Mi Familia" program for the 2020-21 school year
- Mentored three first-year students in the "Mi Familia" program for the 2019-20 school year

#### Duke Undergraduate Machine Learning, Member

**Spring 2019 - Spring 2021** 

Attended talks and hands-on workshops for Machine Learning and Data Science

#### Skills

- **Programming:** Python (NumPy, sklearn, Pandas), R, MATLAB, SQL, Java, JavaScript, HTML
- Productivity: Git, GitHub, Zoom, Slack, Microsoft Teams
- Languages: English (native language), Spanish (elementary proficiency)