

Guantao(Chris) Zhao

Arlington, VA 22202 | 215-512-2218 | chriszhao1166@gmail.com | gzt666@gwu.edu

EDUCATION

- The George Washington University, Washington, D.C.** (08/2018- 05/2020)
- Master of Science in Computer Science, GPA: 3.86
- Rutgers University-New Brunswick, NJ** (09/2015 - 05/2018)
- Bachelor of Arts in Computer Science & Bachelor of Science in Mathematics
- Drexel University, Philadelphia, PA** (09/2013 - 06/2015)
- Bachelor of Science in Mathematics

PUBLICATON

- **G. T. Zhao, Y. N. Sun, Z. Q. Zhu and A. Arora., Matching Algorithms in Ride Hailing Platforms.** FTC 2020 - Future Technologies Conference 2020.
- **G. T. Zhao, Z. Q. Zhu, Y. N. Sun and A. Arora., Pairwise Cosine Similarity of Emission Probability Matrix as an Indicator of Prediction Accuracy of Viterbi Algorithm.** ICAART 2021.

RESEARCH EXPERIENCE

- Correlation of Emission Probability vs. Prediction Accuracy of MLE,** The George Washington University Advisor: Amrinder Arora (06/2020 - Now)
- **Research Assistant & Team Leader:** Led two team members to complete this project and worked as the first author to publish a paper; Implemented Hidden Markov model and Viterbi algorithm; Verified the prediction accuracy of Viterbi algorithm is governed by the arithmetic mean of the cosines of the emission probabilities.
- Matching Algorithms in Ride Hailing Platforms,** The George Washington University Advisor: Amrinder Arora (10/2019-06/2020)
- **Research Assistant & Team Leader:** Explored the complexity in defining a meaningful objective itself, and proposed a family of routing, automatic driving and ride-sharing algorithms; Approached the problem of routing the cars to the passengers in an optimal fashion from the perspective of the ride sharing operator; Led two team members to complete this project and worked as the first author to publish a paper.
- Dynamic License Plate Recognition,** Harbin Institute of Technology, Advisor: Dansong Cheng (05/2019-09/2019)
- **Research Assistant:** Used the CNN to regress the left and right borders of the license plate; Extracted characters by making use of the CNN sliding window and identified characters with CNN; Reported the illegal vehicle's location to the police department through recognizing the license plate of the cars around it when the vehicle is moving.
- Directed Program Undergraduate Research,** Rutgers Math Department, New Brunswick, NJ Advisor: Jinyong Park (09/2017 -01/2018)
- Project: Research of the Use of Graph Theory in Car-sharing Software (Uber, DiDi, Lyft)*
- **Student Researcher:** Learned the Graph Theory independently and mastered the relevant algorithm, LaTex and Matlab; Made the presentation in the conference of Directed Program Undergraduate Research in Rutgers and won 2018 Excellent Student Research Project; successfully shortened the waiting time of passenger and increased the order receiving rates of drivers.

TEACHING ASSISTANT EXPERIENCE - On Campus

- TA & Grader**, The George Washington University, Washington, D.C. (08/2019-05/2020)
- Focused on Computer Science Course CS4455 of Master program.
 - Helped over 100 students with test preparation and assignments.
- Math Tutor**, Drexel University, Philadelphia, PA (09/2014-05/2015)
- Helped students with test preparation and homework assignments in *Algebra, Calculus, Trigonometry and Statistics*.
- Math Tutor Volunteer**, Old Pine Community Center, Philadelphia, PA (01/2014-06/2014)
- Taught high school students at a community center focusing on Algebra, SAT test preparation, and Geometry.

WORK EXPERIENCE

- BrainCo**, Boston, MA (08/2020-Now)
- **Software Engineer, Full time:** Focused on robot's gyro scope data processing work by PyQt GUI; C++ codebase maintenance work for mainstream products.
- Blue Otter**, The Mountain View, CA (06/2017-09/2017)
- **Software Tester, Intern:** Focused on testing the backend of a behavioral analytic data science tool; Developed Python automated test cases testing database resilience, SQL queries and targeted deletes, and frontend use cases.
- Tsinghua Tongfang Co., Ltd.**, Beijing, China (06/2016-09/2016)
- **Web Programmer, Intern:** Designed the web of the new product based on HTML, CSS and Javascript; Completed web maintenance.

AWARD & HONOR

- **2020 Graduate Merit Awards & \$4000 Tuition Fellowship-** The George Washington University
- **2019 Graduate Merit Awards & \$4000 Tuition Fellowship-** The George Washington University
- **2019 The George Washington University's Golden Key International Honour Society Member**
- **2018 Excellent Research Project-Directed Program Undergraduate Research**
- **2017 Dean's List** in Art and Science Department- Rutgers University
- **2015 Dean's List** in Art and Science Department- Drexel University
- **2013 Recipient of \$10,000 per year** academically based scholarship for two consecutive years-Drexel University

SKILL & LANGUAGE

- Java, WebGL, Python, C++, C, GO
- MATLAB, LaTex, HTML5
- SQL, Assembly, CSS, Javascript
- MS Office (Word, PowerPoint, Excel)
- Chinese(fluent), English (fluent), Japanese(basic)