Ian Steenstra

11 Meacham Rd Cambridge, MA, 02140 Phone: (508) 360-8417 steenstra.ian@gmail.com

Website: iansteenstra.github.io Github: github.com/IanSteenstra LinkedIn: linkedin.com/in/ian-steenstra

EDUCATION

Rensselaer Polytechnic Institute

May 2020

B.S. Computer & Systems Engineering w/ Concentration in Artificial Intelligence & Data

RESEARCH EXPERIENCE

II. J. J. ... D. D. ... D. J. ... D. J. ... J. ... I. ... I. ... I. ...

Undergraduate Researcher, Rensselaer Polytechnic Institute

Jan 2019 – May 2020

Cognitive & Immersive Systems Lab

Advisor: Dr. Hui Su

- Developed a multimodal open-domain question-answering system for the Dialog State Tracking Challenge (DSTC), using BiGRUs, multimodal fusion, attention, teacher forcing, and a new data augmentation technique.
- Created a visual question-answering system that uses the Visual Genome dataset and scene graphs for providing cross-task attention learning with weak supervision.

The DSTC work resulted in a publication in AAAI 2020 conference proceedings.

Undergraduate Researcher, Rensselaer Polytechnic Institute

May 2017 – Dec 2018

Center for Ultra-Wide-Area Resilient Electric Energy Transmission Networks Advisor: Dr. Joe Chow

- Helped create a week-long electric grid summer camp for high school students.
- Reverse-engineered a photovoltaic device for wireless solar radiation data recording and designed a 6 module high school curriculum based on the construction of the device.
 - Professionally recorded every presentation and hands-on activity for the RPI Engineering Ambassadors' online education platform.
 - Taught my curriculum to 20 high school students that resulted in a statistically significant increase in the students' interest in STEM and confidence in performing hands-on projects.

The work resulted in a publication in ASEE 2019 conference proceedings.

Undergraduate Research Manager, Rensselaer Polytechnic Institute

May 2017 – Aug 2017

Center for Ultra-Wide-Area Resilient Electric Energy Transmission Networks

Advisor: Dr. Joe Chow

- Managed a group of undergraduate researchers in the development of a portable weather device used for wirelessly recording solar radiation, temperature, and humidity data.
- Designed the portable weather device to also be easily buildable by high school students.

The work was showcased in CURENT's 6th Annual Industry Conference & NSF/DOE Site Visit.

Undergraduate Researcher, Rensselaer Polytechnic Institute

Sept 2016 – Mar 2017

Department of Electrical, Computer, and Systems Engineering

Advisor: Dr. Alhussein Abouzeid

• Designed and taught a high school IoT outreach program using Raspberry Pis and UC Berkeley wireless sensor motes.

WORK EXPERIENCE

Software Engineer, Wayfair

Oct 2020 – Present

- Working as a collaborative team member on the Notifications Content and Delivery Team that owns the infrastructure which powers Wayfair's billions of email, push, and SMS notifications.
- Designing and implementing distributed systems that utilize Wayfair's vast customer real-time and historical data to curate personalized notifications through the use of Kafka, Storm, Akka, Aerospike, and PowerMTA.

Freelance Software Engineer – Machine Learning, Upwork

Jul 2020 – Oct 2020

- Developed an MVP app for a brand label recognizer, so that a brand's image may act as a QR code to link to their website.
- Trained and used an autoregressive integrated moving average model to predict stock futures using data from Google BigQuery.

Engineering Ambassador, Rensselaer Polytechnic Institute

Mar 2017 – May 2020

• Directly impacted over 200 kids a year to pursue an engineering career by offering educational programs and presentations.

Software Engineer Intern, Wayfair

Jun 2019 – Aug 2019

- Created an automated bandit testing tool using PHP, React.js, and Jenkins.
- The tool can generate over \$300,000 in additional revenue in one day by strategically marketing emails to Wayfair's millions of customers through a Java application I developed.

Data Analytics Engineer Intern, Pratt & Whitney

May 2018 – Aug 2018

- Helped build an automated quality notification system using Python and Django REST framework that is now used by all airfoil manufacturing.
- Created a graphical user interface for multi-dimensional data visualization and analysis.

PROJECTS

Peer Support Aug 2019 – Oct 2020

• Project Manager for a team of 10 computer science students creating an anonymous peer support web application using Python, React.js, Django REST Framework, PostgreSQL, Redis, Kubernetes, Docker, and Natural Language Processing.

• Automatically classifies harmful messages (e.g. suicidal ideations and threats) for anonymous evaluation by on-call counselors.

SAFEWheel Oct 2018 – Dec 2018

- Lead a team in creating a working prototype of a steering wheel cover that sounds an alarm when the driver's hands are off the wheel or their eyes are closed.
- Stores data on a web application for data visualization and analysis on driving performance.
- Utilized Google App Engine, Cloud Storage, AutoML Vision, and a Raspberry Pi.
- Appeared on Google's internal newsletter.

PUBLICATIONS

Mou, X., & Sigouin, B., & **Steenstra, I.**, & Su, H. (2020, July), *Multimodal Dialogue State Tracking By QA Approach with Data Augmentation* Paper presented at Thirty-Fourth AAAI Conference on Artificial Intelligence, New York, New York.

Douglas, D. J., & **Steenstra, I. S.**, & Chow, J. H., & Chen, C., & Wang, M., & Braunstein, J., & Herkenham, E. S., & Skutnik, A. L. (2019, February), *Evolution of Activities in a Smart Grid Summer Camp for High School STEM Students (Evaluation)* Paper presented at 2019 ASEE Annual Conference & Exposition, Tampa, Florida. 10.18260/1-2--32771

TEACHING EXPERIENCE

Teaching Assistant, Rensselaer Polytechnic Institute

Spring 2017

Course: Internetworking of Things

Responsibilities: Developed lab projects and helped answer questions during lab hours for an undergraduate/graduate-level course. 20 students

TECHNICAL SKILLS

Programming Languages: Java, Python, PHP, React. is, Microsoft SQL Server, PostgreSQL

Software & Packages: Scikit-learn, NumPy, SciPy, Pandas, NLTK, XGBoost, Gensim, Tensorflow, Keras, PyTorch, Matplotlib, Git, Kubernetes, Docker, Apache Kafka, Apache Storm, Akka, Jupyter Notebook, Google Colab, Google Big Query, Django, Google Cloud Platform

HONORS & AWARDS

Dean's Honor List 2016 – 2020

• Fall 2016, Fall 2018, Fall 2019, Spring 2020

Lynchpin Award 2020

• Given to the most devoted and influential RPI Engineering Ambassadors members.

Winner of the ESHIP.2 Solutions Challenge (a.k.a. Change The World Challenge) 2020

• Won \$1000 for the business model presentation of my Peer Support project.

White Key Award 2018

• Given by the Phalanx Honor Society for having demonstrated outstanding leadership in activities and loyal devotion at Rensselaer Polytechnic Institute.

HONOR SOCIETIES & LEADERSHIP

Phalanx Honor Society	2019 – 2020
Order of Omega: Greek Honor Society	2019 – 2020
HackRPI 2019, President, Director of Logistics, and Master of Ceremonies	2018 – 2019
RPI Engineering Ambassadors, Outreach Coordinator	2018 – 2019
Sigma Alpha Epsilon, Technology Chairman & Community Relations Chairman	2018

SERVICE & OUTREACH

Organizer, Troy Boys & Girls Club Field Day

Oct 2018

Responsibilities: Managed the setup and volunteers for a field day sponsored by my fraternity (Sigma Alpha Epsilon).

Co-Organizer, Journey Through The Body

Mar 2017

Responsibilities: Managed the setup and volunteers for the RPI Engineering Ambassadors' *Design of An Athlete* hands-on activity tables.

POSTER PRESENTATIONS

CURENT's 7th Annual Industry Conference & NSF/DOE Site Visit, Dec. 4-7, 2018, Knoxville, TN

1. **Steenstra, I.**, CURENT summer camp & REACH

CURENT's 6th Annual Industry Conference & NSF/DOE Site Visit, Nov. 14-17, 2017, Knoxville, TN

- 1. **Steenstra, I.**, PV Device & Smart Grid Educational Program
- 2. **Steenstra, I.**, PV Device & Weather Data Collection