# **Chentian Jiang**

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## **Education**

**Duke University** (2015-2019)

B.S. in Computer Science Minor in Neuroscience GPA: 3.64/4.00

#### Coursework:

- Data Structures and Algorithms
- Computer Architecture
- Discrete Math for Computer Science
- Introduction to Artificial Intelligence
- Design/Analysis of Algorithms

## **Experience**

#### Telenor - Research Intern

June - July 2017 | Trondheim, Norway

- Improved the performance of a deep learning model that predicts customer responses from a noisy and unbalanced dataset
- Experimented with different deep learning model architectures from research papers using Tensorflow and Keras
- Delivered a formal presentation of results to senior researchers

#### Pauca Startup at Duke - Software Engineer

January - May 2017 | Durham, NC

- Developed several front-end components in Swift for a groupbased social media app
- Communicated with the lead developer and product designer to implement/improve features based on feedback

## **Skills**

#### Knowledgeable

- Python
- Java
- HTML, CSS (Sass)

#### Comfortable

- **Javascript**
- Swift
- Git

## **Projects**

#### **Anomaly Detection for Bow Tie Drawings**

A web app with a drawing canvas that recognizes whether the user's drawing is a typical bow tie drawing or an anomalous one. The model is an autoencoder built with Tensorflow and trained on Google's Quick, Draw! dataset. The server-side uses Flask and the client-side is implemented in HTML, CSS and JS.

#### **Recommender System for GitHub Repositories**

A collaborative filtering algorithm implemented in Python (NumPy) that recommends GitHub repositories based on a user's starred repositories. The dataset was created with the Requests library (Python) and GitHub's API.

### Other

Duke Catalyst (Social/Pre-Professional Organization for Tech) -Professional Chair

Duke Badminton Club - Treasurer



https://chen10an.github.io



https://github.com/chen10an



https://linkedin.com/in/chentiani