# Brian Piejak

Github.com/Piejak Linkedin.com/in/brianpiejak

## **Employment**

## **Software Engineer**

#### **Goldman Sachs**

Summer 2018 - Present

Software Engineering Analyst

- Owned Metals Pricing Model in a large-scale python NLP platform
- · Added training data and retrained models to accommodate new use cases
- Designed FX data service API; critical importance for clients to price products

Data Science Intern

- Constructed a machine learning model to analyze client interactions in a CRM platform
- Followed deep learning research methods to form a domain specific natural language corpus
- Trained deep neural translation model to convert trades into a labelled representation of the transaction

#### **Lead Student Ambassador**

## **Microsoft Corporation**

**Fall 2003 – Spring 2005** 

- Promoted to Lead Student Ambassador in Fall 2004; supervised 10 15 Student Ambassadors.
- Created and taught Computer Science course, CSE 099: Software Design and Development.

#### **Head Teaching Assistant**

#### University of Pennsylvania

**Fall 2001 – Spring 2005** 

- Courses: Advanced Java III, Software Engineering, Mathematical Foundations of Computer Science I & II.
- Promoted to Head TA in Fall 2004; led weekly meetings and supervised four other TAs.

## **Software Design Engineer, Intern**

#### **Microsoft Corporation**

**Summers 2001 – 2003** 

Visual Studio Core (Summer 2003)

- Implemented a user interface for the VS open file switcher (ctrl-tab) and extended it to tool windows.
- Created service to provide gradient across VS and VS add-ins. Optimized service via caching. Programmer Productivity Research Center (Summers 2001, 2002)
- Built app to compute similarity of all methods in a code base; reduced time from  $O(n^2)$  to  $O(n \log n)$ .
- Created test case generation tool which creates random XML docs from XML Schema.

#### **Education**

#### Philadelphia, PA

## University of Pennsylvania

Fall 2000 - May 2005

- M.S.E. in Computer and Information Science, May 2005. GPA: 3.6
- B.S.E. in Computer Science Engineering with Minor in Mathematics, May 2005. In-major GPA: 3.4.
- Graduate Coursework: Software Foundations; Computer Architecture; Algorithms; Artificial Intelligence; Comparison of Learning Algorithms; Computational Theory.
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages; Comp. Architecture; Engineering Entrepreneurship; Calculus III.

## **Technical Experience**

#### **Projects**

- **Multi-User Drawing Tool** (2004). Electronic classroom where multiple users can view and simultaneously draw on a "chalkboard" with each person's edits synchronized. C++, MFC
- **Synchronized Calendar** (2003 2004). Desktop calendar with globally shared and synchronized calendars, allowing users to schedule meetings with other users. C#.NET, SQL, XML
- Operating System (2002). UNIX-style OS with scheduler, file system, text editor and calculator. C

#### **Additional Experience and Awards**

- Instructor (2003 2005): Taught two full-credit Computer Science courses; average ratings of 4.8 out of 5.0.
- Third Prize, Senior Design Projects: Awarded 3rd prize for Synchronized Calendar project, out of 100 projects.

## **Languages and Technologies**

- C++; C; Java; Objective-C; C#.NET; SQL; JavaScript; XSLT; XML (XSD) Schema
- Visual Studio; Microsoft SQL Server; Eclipse; XCode; Interface Builder