Mailing Address: 304 S. Jones BLVD #2098 Las Vegas, NV 89107

# Malcom Gilbert

 $malcomgilbert@gmail.com \cdot mjgil.com \\ MIT~Grad \cdot Software~Engineer \cdot Machine~Learner$ 

Permanent Address: 1122 Rosetta St. Lake Charles, LA 70607

#### EDUCATION

MASSACHUSETTS INSTITUTE OF TECHNOLOGY M.S. in Artificial Intelligence (not completed)

Cambridge, MA June 2014 – May 2015

**B.S. in Electrical Engineering & Computer Science**September 2009 – June 2014

Relevant Coursework: Elements of Software Construction, Design & Analysis of Algorithms, User Interface

Design, Introduction to Electrical Engineering & Computer Science I & II, Communicating with Mobile Technology, Machine Learning, Linear Algebra, Computer Graphics, Artificial Intelligence, Introduction to Inference, Microelectronic Devices & Circuits, Large-Scale Symbolic Systems, Advanced Topics in Communications, Society of Mind, Probabilistic Systems Analysis, Open Source Software Project Lab, Undergraduate Advanced Project

### Alfred M. Barbe High School

Lake Charles, LA

Unweighted GPA: 4.0 – Weighted GPA: 4.16

August 2005 - May 2009

Relevant Coursework: Computer Technology Literacy, Statistics, Calculus BC

#### WORK EXPERIENCE

FREELANCE
Machine Learning Engineer

Remote

March 2012 - Present

LAMBDA, INC. (YC17)

Remote / San Ramon, CA

October 2017 - December 2017

Artificial Intelligence / Machine Learning Consultant

• Created syllabus to teach students machine learning and artificial intelligence

# IDEAFLOW, INC CTO / Machine Learning Engineer

Remote / Palo Alto, CA

September 2014 – December 2016

- Created a visual representation of relational data in a flow-chart style web interface
- Solely built initial version of software using Node.js, MongoDB, and Socket.IO
- Raised a \$1.8 million dollar seed round from initial application
- Implemented second version of software using React, Redux, Node.js, MySQL, and AWS
- Used Jenkins, Terraform, Ansible, Docker, and Selenium for automated deployment and monitoring
- Created algorithms for predictive analytics and assisted search applications

### Massachusetts Institute of Technology

Cambridge, MA

### Teaching Assistant - Artificial Intelligence

September 2014 - January 2015

- Taught weekly recitations of roughly 10 students the art of Artificial Intelligence
- $\circ$  Designed and debugged programming exercises in Python
- Created exam questions, gave weekly recitations, and held review sessions

# PINTEREST Backend Machine Learning Engineer

San Francisco, CA

June 2013 - January 2014

Created a service for extracting features from websites using PhantomJS

- Experimented with Variable Order Markov Models for analyzing user behavior
- Implemented graphical interfaces for statistical analysis of user data using D3.js
- Helped create a realtime rule-based system for detecting and blocking spam and porn
- Used Qubole, Hive, and SQL for big data processing and Kafka for stream processing
- o Managed servers with Puppet, AWS, Supervisor, Thrift, and Jenkins

### CVISION TECHNOLOGIES

Forest Hills, NY

## Machine Learning Intern

January 2013 - February 2013

- Extracted features from images to improve OCR classification accuracy
- Experimented with Support Vector Machines and K-Means clustering algorithms for OCR using C++
- Developed an incremental model training framework in Python

### INTEL CORPORATION

Folsom, CA

### 3D Graphics Driver Team Intern

May 2012 - August 2012

- Headed a team of 3 to create a desktop dashboard application, web server, and web application
- Architected database structure for MongoDB and implemented a webserver to handle API calls
- Designed look and feel of dashboard application, and iterated based on feedback from users
- Created architecture to allow other teams to easily integrate content via an administrative page

Mailing Address: 304 S. Jones BLVD #2098 Las Vegas, NV 89107

# Malcom Gilbert

 $malcomgilbert@gmail.com \cdot mjgil.com \\ MIT~Grad \cdot Software~Engineer \cdot Machine~Learner$ 

Permanent Address: 1122 Rosetta St. Lake Charles, LA 70607

DANCE NETWERK
CTO / Full Stack Developer

Boston, MA
March 2012 - May 2013

• Created a full stack web application for dancers using node.js and MongoDB

INTEL CORPORATION
3D Graphics Driver Team Intern

Folsom, CA

May 2011 - January 2012

- Set up a Jenkins Continuous Integration server for driver testing
- Developed a framework for running driver certification tests robust to machine reboots
- Created a graphical desktop application to help parse driver log files

### SKILLS

- o Design Software: Photoshop, Illustrator, After Effects, Lightroom, Sketch, Gimp, Cinema 4D, Maya
- Web Programming: HTML, CSS, JavaScript, SQL, jQuery, Django, Node.js, Ruby on Rails, Express
- Programming: Python, R, Java, MATLAB, Objective-C, C++, C#, Bash, Ruby, Scheme, Go, Rust
- o Big Data: Hive, Hadoop, Qubole
- Dev Ops: Vagrant, Docker, Chef, Puppet, Jenkins, Ansible
- Web Architecture: Nginx, Memcached, Varnish, Thrift, Kafka, Monit, Redis, Amazon Web Services, Elasticsearch, MongoDB, PostgreSQL, MySQL, MariaDB