Andrew Gu

andrew@mingbogu.comwww.mingbogu.com

Industry Experience

IBM Extreme Blue Technical Intern, Iris Team May 2017 - Present Austin, TX

» Utilizing Watson, Node.js, and machine learning to build a real-time virtual agent for service desk agents.

» Worked in a team of 4 to plan development and manage requirements from IBM, ServiceNow, and a large hotel chain.

» Led development of mobile application, desktop application, and API in React, React Native, Electron, and Node.js backed by MongoDB.

UMD Radiation Facilities

Sept. 2016 - Dec. 2016

Research Assistant

College Park, MD

» Tested new hardware and wrote code samples for new and old equipment to begin development of a controls system for university's linear accelerator.

» Wrote in C++ and CERN's ROOT library.

FiscalNote Sept. 2015 - Aug. 2016

Software Engineer Intern, Frontend Team

Washington DC

» Built out feature to filter out legislative bills from amendments utilizing Elasticsearch in Ruby on Rails.

» Researched, built features in Ember.js, and established guidelines to make app more accessible for visually impaired.

» Won our intern hackathon by working in a team of five to build a version of FiscalNote for the European Union.

UpChannel June 2015 - Aug. 2015

Software Engineer Intern

New York City

» Developed a recommendation engine using PHP and the 42Matters API to deliver a personalized list of apps for each mobile user.

» Led a team of 3 in revamp of backend API in Node.js and MongoDB.

Projects

Universal Gradebook

Aug. 2017 - Present

» Designing and building a modern grading and classroom management system for teachers. » Web and mobile app written in React and React Native. API is written in Ruby on Rails backed by PostgreSQL.

NAICA Website June 2016 - Aug. 2016

» Approached by the NAICA organization to redevelop organization's site. Led redevelopment of both front facing site and custom built content management system.

» Written in Node.js, Express, Angular.js and backed by MongoDB.

Education

University of Maryland, College Park

Graduation date: May 2018

B.S. Computer Engineering

Technical skills

Languages *Intermediate:* C, Ruby, Python, Javascript, Java, PHP, Assembly

Basic: Matlab, OCaml, Prolog, C++

Frameworks Intermediate: Node.js, Ruby on Rails, Ember.js, React.js, Angular.js

Basic: Elasticsearch, Redis

Databases Intermediate: MongoDB, PostgreSQL, MySQL

Systems Intermediate: Linux (Arch, Ubuntu), OSX, Windows

Electronics *Intermediate:* Arduino, PSPICE