Kevin Yeh

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EDUCATION

9/2008 - 6/2012 **Stuyvesant High School** New York, NY

CS Average: 97.8 | NY Specialized High School Degree

8/2012 - 5/2015 University of Texas at Austin Austin, TX

G.P.A. 3.97 | Major 4.0 | Bachelor of Science: Computer Science (Anticipated)

Coursework: Operating Systems: Honors, Distributed Computing, Computer Vision and 3D Reconstruction, Algorithms and Complexity: Honors, Computational Intelligence in Games Research, Open-Source Software Engineering, Longhorn Startup Lab, Programming Languages, Automated Q&A with IBM Watson, Applied Statistics, Applied Linear Algebra

Awards: 2015 HackNY Fellow, HackTX 2014 (3rd place), Ebay Hack 2012 (3rd place) Walter Smith Scholarship and Tuition Exemption, Michael Nord CS Scholarship Distinguished College Scholar (Top 4%), Chevron UTCS Scholarship

8/2014 - 5/2016 University of Texas at Austin

Austin, TX

G.P.A. 4.0 | Integrated M.S. Computer Science (Anticipated)

Coursework: Wireless/Sensor Networking, Physical Simulation and Animation for Computer Graphics, Natural Language Processing, Automated Logical Reasoning

WORK EXPERIENCE

1/2015 – Pres. **Cerebri** | Android Developer

Austin, TX

- Early-stage startup empowering call centers using IBM Watson by connecting users to social services and providing tools for mobile integration, trend analysis and supervised training.
- Part of Android team trio architecting Austin211 pilot, partnered with United Way and seed-funded by IBM Watson.

1/2015 – 5/2015 **The University of Texas at Austin** | T.A. (Algorithms and Complexity: Honors)

Austin, TX

5/2014 – 8/2014 Amazon | Software Developer Intern (RDS & DynamoDB)

Seattle, WA

 Integrated DynamoDB support into RDS backend; designed and developed the database and framework for non-invasive protection and restoration of RDS instances.

2/2013 - 1/2014 Blastro Networks | Android Developer

Austin, TX

- Updated low-level REST API, JSON parsing, bitmap caching, and networking procedures for performance and portability to smartphones, tablets, and connected TV.
- Rebuilt the UI/UX and deprecated code structure using Honeycomb / ICS APIs and libraries.
- Developed custom resources, swipeable fragments, and variable-width GridViews with headers.
- Implemented synchronized accounts, playlists, video ads, and Facebook integration.

PERSONAL PROJECTS

Nov 2013

Languages: Experienced in Java and C/C++ (4+ years), Javascript, Python, Perl, and Ruby (2+ years); Proficient in Golang, Scala, Haskell, Netlogo and Scheme/LISP.

Technologies: Experienced with Android/Gradle, OpenGL, OpenGV, Docker, Node.js, Flask, DynamoDB, SQL, HTML5/CSS. Proficient with Rails, Bootstrap, Paypal Adaptive Payments, Spring Framework, and SDL APIs.

Sept 2014 **LiteTurn –** Gesture-controlled cyclist turn lights using the Myo, Spark Core, Android GPS bearings, and accelerometer sensors to automate your lights and improve road awareness. Built for HackTX 2014.

CodeBench - a StackOverflow variation that ranks solutions by benchmarking their performances. Built on Node.js/PostgreSQL for HackTX 2013, and extended with Docker/Redis/RabbitMQ for FB Hack 2014.

Sept 2013 **Genetic Fractals Research** – study on the evolution of aesthetically-pleasing fractals based on crowd-sourced testing and observational patterns in the mathematical structure of attractor fractals.

October 2012 **Donation-Z** - a game built using PayPal's Adaptive Payments API for Ebay Hackathon 2012. Players compete on a weekly leaderboard for the chance to donate all profits of the week to their charity of choice.

OPEN-ENDED ACADEMIC PROJECTS

Jan '15 - Pres. GeoTrellis | Facebook Open Academy Engineer/Contributor

Integrating Apache Spark + Cassandra support into a high-performance geospatial data processing
engine and fixing issues in the Scala framework library.

March 2014 Paxos Chat & Bayou Datastore | Distributed System Applications

 Implementations of the Multi-Paxos Protocol for Consensus in Asynchronous Distributed Systems, and the Bayou Anti-Entropy Protocol for Weakly Consistent Replicated Storage Systems.

Sept – Dec '14 Atlas Powered by IBM Watson | Cognitive Computing Startup & Research

 Trained and developed an industrial Q&A web backend for natural language internal documentation lookup and new-hire ramp-up, partnering and integrating with IBM Watson and Atlassian Confluence.

Nov. 2014 Nomad | 2D Paperman-Style Motion Tweening and 3D Augmented Reality

 Adapted optical flow and feature-based tracking for Meander-style motion tweening and perspective mapping of painted and modeled structures emplaced in non-planar three-dimensional environments.

April 2014 Super Ogre Ball | Presented to industry professionals at Digital Demo Day 2014

- A 3D Physics-based racing/puzzle game built from scratch in Ogre3D, with Bullet Physics, CEGUI, OIS, and SDL Sound and Networking capabilities.
- Led a team of four to finish development in five weeks, implementing a fully-featured level and meshbuilding scripting language with single-player leaderboards and 4-player online matchmaking and networking support.