Adam Howard

Education

Expected 2017 M.S. Computer Science, Eastern Michigan University, Ypsilanti, Michigan, 4.00. Courses in data structures, algorithms, computer organization, linear algebra, statistics

2006 Juris Doctor, Michigan State Univ. College of Law, E. Lansing, Michigan, 3.68.

2002 **B.A. Sociology**, *Michigan State University*, E. Lansing, Michigan, *3.60*.

Ongoing Massive open online courses (MOOCs) covering programming languages, program design, logic, hardware/software interface, functional programming, Android, cloud services, and more. Details available on request.

Technologies

Proficient: Java SE, Android, Python, Git, Markdown, Linux, Windows, Vim, IntelliJ IDEA,

Eclipse

Some experience: Ruby, HTML, CSS, Javascript, LTEX, OSX, C#, Racket, SML/NJ, C, Bash, Spring, Java EE, OAuth, SQL, PHP, Gradle

Project

Random Sentinels Android app to randomly select parameters for the board game Sentinels of the Multiverse (aithub.com/howardad/random-sentinels).

- Leveraged Android and Java to create a modern standards-compliant interface for a wide range of Android devices
- o Employed a SQLite database and SharedPreferences to track game elements and user data
- Designed a custom launcher icon using vector art
- Incorporated third-party open-source libraries (Butter Knife, Calligraphy)
- Maintained project and dependencies using Gradle build script

Experience

2007–2011 Attorney, Law Office of Adam E. Howard, Jackson, Michigan. Solo general law practice with a focus on real estate transactions and litigation.

Volunteer Experience/Interests

2008-present Member, Kiwanis Club of Jackson, Michigan.

Service club devoted to helping the children of the world.

Served as President of the club in 2012-13, currently serving as Lt. Governor of 11 clubs.

Hobbies Amateur astronomy, camping, tabletop strategy games

Company Recruitment team

Company, Inc. 123 somestreet some city

Dear Sir or Madam,

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January 01, 1984

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Albert Einstein discovered that $e = mc^2$ in 1905.

$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n$$

Yours faithfully,

Adam Howard

Attached: curriculum vitæ