(802) 343-5254 isaiahbmann@gmail.com 219 E. Garfield St. Apt. 310 Seattle, WA 98102

WORK EXPERIENCE

Software Development Engineer, Amazon; Seattle, WA

2017-Present

Worked on Device Analytics and Services team. Developed client libraries for mobile devices. Implemented features and performed DevOps on live, distributed microservices. Built end-to-end automated testing solution.

Games Engineering Intern, Nickelodeon Games; Glendale, CA

Summer 2016

Programmed interactive media application using Unity 3D and Xcode (iOS). Created data-driven behavior modules. Implemented dynamically linked objects and properties. Participated in Scrum, pull requests, and used JIRA.

Lead Engineer, Fay Games; Amherst, MA

2016-2017

Implemented analytics, in-app purchases, and JSON tunable variables. Maintained object-oriented codebase in Unity 3D. Onboarded engineers.

Game Programming Intern, Petricore Games; Worcester, MA

Fall 2015

Programmed update for popular mobile game, *Mind the Arrow.*Used Perforce version control. Practiced Kanban Agile development.

Producer and Game Programmer, MassDiGI; Worcester, MA

Summer 2015

Managed programmers, artists, and audio designers. Delivered builds using Xcode, TestFlight, and Unity 3D. Integrated SDK to communicate with Bluetooth devices. Engineered core system and game-wide user interface.

EDUCATION

Hampshire College, Amherst, MA, Bachelor of Arts, Computer Science and Game Dev, May, 2017

LEADERSHIP EXPERIENCE

Executive Director, GlowLime Games; Amherst, MA

2015-2016

Founded for-education game development initiative in the Five College Consortium. Built diverse management team. Obtained funding. Designed structure. Engaged over 100 students.

Lead Programmer, Hampshire College; Amherst, MA

Spring 2016

Lead seven programmers. Architected object-oriented codebase. Collaborated in GitHub and Unity 3D. Reviewed pull requests. Practiced Kanban Agile methods in Trello. Communicated on Slack.

Teaching Assistant, Hampshire College; Amherst, MA

2015-2016

Introduced students to programming and game development. Taught object-oriented programming, Unity 3D, C#, and GitHub. Held office hours. Remained available to assist students with projects.

Orientation Leader, Hampshire College; Amherst, MA

2014-2016

Introduced students to Hampshire. Planned orientation agenda. Facilitated discussions and team-building exercises.

Committee Member, Hampshire College; Amherst, MA

Winter 2015

One of two students to serve on search committee. Reviewed applications, interviewed, and met candidates. Hired Five College Visiting Assistant Professor of Art and Technology.

SKILLS

Programming Languages

Libraries / Frameworks / APIs

Java, C#, Python, Objective-C, JavaScript, Ruby, C, Clojure, R, Assembly

jQuery, Bootstrap, Angular, Ruby on Rails, Python Django, Mixpanel, 2D Toolkit, PyTest, HTML5, Java EE, Mockito