Maximillian F. Dumas

Creative Graphics Programmer and Software Developer

Education

contact

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Expected New York University, College of Arts and Science Bachelor of Arts. Majors: Computer Science, Mathematics

GPA **3.52/4.00**

Minor: Game Design

Relevant Work Experience

Relevant Coursework: Linear Algebra, Basic Algorithms, Computer Graphics

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http://mdumas.io

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11/2012– Present

Software Engineering Intern, Yodle, New York, NY

- Implemented client features within Honeycomb, an enterprise-scale AngularJS product, using thorough testing strategies and a system of RESTful HTTP microservices
- Utilized latest Agile methodologies to deliver consistent results at a sustainable pace with comprehensive code reviews and regular team interaction
- Technologies used include: Scala, AngularJS, Python, MySQL, JUnit, Mockito

skills

Processing, Unity, OpenGL/WebGL, MSSQL, ASP.NET MVC, C, C++, C#, JavaScript, Backbone, MongoDB AngularJS, Java, CSS3, Photoshop, HTML5, Python, Linear Algebra

- **Present** Lead a team of six student developers to create a CRM to manage *Tech@NYU*'s business contacts, event syndication, accounting, and attendee information.
 - Technologies used include: NodeJS with Express, AngularJS, in conjunction with a RESTful API backed by MongoDB.

interests

Computer Graphics
Game Development
Simulation
Web Development
Artificial Intelligence
Procedural Generation
Computer Vision

Senior Student Web Developer, New York University, New York, NY

- Promoted to manage team of students, technical assignments, and schedules/deadlines.
- Design and maintain large scale MSSQL databases used to track all NYU student transaction data and information.
- Identify user requirements and develop technical specifications to provide solutions.
- Fully implemented web portal for all NYU students to apply for housing.
- Additionally, initiated numerous projects, including complete redesign of department's internal software development framework.
- Technologies used include: MSSQL, ASP.NET MVC, Node, Angular S, d3, Backbone.

Selected Projects (for more complete listing, see github.com/maxdumas)

2015 Marmaduke cartrdge/marmaduke (Javascript,Backbone;Node;Socket.io;MongoDB)

- Create realtime comments system for use by project showcase startup Cartrdge.
- Integrate WebSockets into Backbone views to create highly responsive interaction with Node + Express backend, backed by MongoDB.

2015 NYU Media Research Lab Virtual Reality Team nyu-vr-research/vr-platform (C#, Unity)

- Work under Ken Perlin to conduct ongoing research into interaction possibilities in fully immersive virtual reality space.
- Coordinate project infrastructure by managing Git workflow and organization
- Implemented virtual reality experiences for submission to SIGGRAPH 2015, including games and platform techniques.

2015 Mathlet maxdumas/mathlet (Javascript, jQuery, Google Drive API, & others)

- Create real-time web-based editor combining LaTeX for mathematical expressions and Markdown for all other markup, with goal of making typesetting mathematical notes truly easy and fluent.
- Used Google Drive API to allow for real-time collaboration with other students, with end goal of total simultaneous student collaboration in note-taking process in lectures.