

Ian Jared Travis

101 Pleasant Street, Plainville, MA 02762

508-838-4316 • www.ianjtravis.com • ianjtravis@gmail.com

Career Summary:

- Dedicated, imaginative, and resourceful, can be relied upon to produce quality work and apply problem solving skills even in an intense and highly time-sensitive environment
- Recognized by peers as creative and determined, eager to expand his craft and work with others as a team to create engaging, novel experiences.
- Competencies in the arts, both digital and traditional, extensive animation experience, training in game design theory and implementation, strong writing and verbal skills, ability with many digital creative software including the Adobe Suite and Autodesk Maya, team-oriented.
- Experience in html and CSS – designed and coded my portfolio website at www.ianjtravis.com

Education:

Rensselaer Polytechnic Institute, Troy, NY

Bachelor of Science, *Games and Simulations Arts and Sciences* – in progress

2017 Graduate

- Academic Dean's List, 2013 to present
- Graded top five percent of major, class of 2017.
- Officer of the Rensselaer Game Development Club, Club Treasurer & Co-Publicity Chair.
- Elected Class Representative, 2015.
- 'Best Overall Game' award Winner, Rensselaer 24-hour Student Game Jam, 2015.
- Presenter at the *Rensselaer Game Fest*, 2014 & 2015.
- 'Excellence in Technology' award Winner, *Rensselaer Game Fest*, 2016.

Bishop Feehan, Attleboro, MA

May 2013 Graduate

- Member of the *National Honor Society of Collegiate Scholars*.
- Member of the *National Art Honor Society*.
- Winner of the *Boston Globe Scholastic Art and Writing Gold Key Award* for animation and graphic arts, 2012 & 2013.
- Drama Club Set Design and Construction Crew member.

Worcester Polytechnic Institute, Worcester, MA

August 2011

- Digital Art and Animation Summer Course.

Employment:

Senior Research Project

January – April 2017

- Reconstructed a destroyed Shakespearean theater plaza in 3D with Autodesk Maya.
- Analyzed historical accounts and period appropriate architecture for reference.
- Textured and mapped buildings to construct the theater plaza to be historically accurate

iRacing.com Motor Sports Simulations

Summer 2016

Environmental Artist, Web Design

- Created 3D models for environmental objects based on photo reference.
- Created texture, normal, and diffuse maps for environmental objects based on photo reference.
- Mapped out game object locations for a team of digital artists.
- Constructed web graphics in Adobe Illustrator for use in the iRacing.com track information page.

References for Ian Travis

Dr. Marc Destefano

Professor of Games Simulations Arts and Sciences, Rensselaer Polytechnic Institute

Phone Number: 518-276-6472

Email Address: destem@rpi.edu

Professor Ben Chang

Professor of Games Simulations Arts and Sciences, Rensselaer Polytechnic Institute

Phone Number: 518-276-2366

Email Address: changb3@rpi.edu

Professor Michael Lynch

Professor of Games Simulations Arts and Sciences, Rensselaer Polytechnic Institute

Phone number: 518-276-3243

Email Address: lynchm2@rpi.edu

David Koloski

Vicarious Visions Software Engineer

Phone Number: 570-396-7530

Email Address: djkoloski@gmail.com