

ETHAN PEREZ

ethan@ethanperez.com
github.com/ethanperez
(956) 357-7283

EDUCATION

| | | |
|--|---|-------------|
| The University of Texas at Austin | Bachelor of Business Administration, Business Honors and Management Information Systems <i>Overall GPA: 3.55</i> | May 2016 |
| The University of Edinburgh | Business Exchange Program in Edinburgh, Scotland, UK | Spring 2015 |

EXPERIENCE

| | |
|--|-------------------------|
| Springbox - <i>Web Development Intern</i> ; Austin, TX | Fall 2015 |
| <ul style="list-style-type: none">• Built and maintained HTML/CSS/JS online front-end experiences for multiple clients at a time• Utilized build tools and frameworks, such as Grunt.js, Bower, SASS, and Foundation• Collaborated with team via Git repositories with code reviews, and CI/CD with Deploy | |
| General Assembly - <i>Growth Intern</i> ; New York, NY | Summer 2015 |
| <ul style="list-style-type: none">• Integrated a link tracking tool to team's current workflow with a JavaScript Chrome extension and reduced time by 60%• Led an attempt to expand in-house video library by building a HTML/CSS prototype and presenting to team• Created, altered, and stylized HTML/CSS for CMS templates in use in upcoming marketing campaigns | |
| Texas 4000 for Cancer - <i>Technology Intern</i> ; Austin, TX | Spring 2014 - Fall 2014 |
| <ul style="list-style-type: none">• Built a custom content management system (CMS) and cut leadership time responsibility by 90%• Consolidated public team information onto a single, transparent web portal• Empowered leadership to request and create instant reports on individual team data, allowing for clearer decisions | |

PROJECTS

| | |
|--|-------------|
| Texas 4000 Rider Management System - <i>Texas 4000 for Cancer</i> ; github.com/ethanperez/lance | Spring 2014 |
| <ul style="list-style-type: none">• Constructed a custom web CMS on a Python/Django/MySQL/CentOS stack• Provided single point of collection for team information; previously housed in several obscure data stores | |
| MIS 374 Client Project - <i>Slater Pugh Ltd. LLP</i> | Fall 2014 |
| <ul style="list-style-type: none">• Collaborated with law firm to create proprietary lien processing system on a Python/Django/MySQL/CentOS stack• Utilized agile development and software engineering principles on team of five | |

LANGUAGES AND TECHNOLOGIES

Languages: Python, Java, JavaScript, HTML/CSS, SQL

Concepts: Cloud Computing, Software Engineering, Agile Methods, OOP, REST APIs, Data Structures

Tools: Git, Continuous Integration/Deployment, Vagrant (VMs), TCP/IP

LEADERSHIP EXPERIENCE AND ACTIVITIES

| | |
|---|-------------------------|
| Texas 4000 for Cancer - <i>Fundraising and Business Development Chair</i> | Fall 2013 - Summer 2014 |
| <ul style="list-style-type: none">• Led team to fundraise over \$600,000 for cancer research and support systems• Rode bike from Austin, TX to Anchorage, AK to promote cancer awareness• Organized and ran a first-time golf tournament that raised over \$6,000 for cancer research | |
| ConnectTech - <i>Co-Founder and Vice President</i> | Fall 2013 - Spring 2014 |
| <ul style="list-style-type: none">• Established an after-school programming and STEM course for Austin area students• Provided a learning experience and opportunity for local students• Raised technology career awareness among ambitious and curious youth | |

HONORS

| | |
|-------------------------|---------------------------------|
| • University Honors (3) | Fall 2013, Fall 2014, Fall 2015 |
|-------------------------|---------------------------------|