

HOW TO BUILD A LATEX, ZERO DAY CRASH COURSE FOR NAVY

Michael Hrishenko, L^AT_EX Newbie!

2020
January

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

ACKNOWLEDGEMENTS: NO HELP AT ALL!

- Executive Summary: This is the executive summary and academic statement that I vouch for my work. It is my own and completed to the best of my ability given time constraints. I was not able to proofcheck everything to my satisfaction, and in particular am still unsure of the "Acknowledgements" section however adhering to the professor's advice I am submitting as-is rather than falling behind. I hope that my work schedule here will reduce soon and we get weekends back, or I may have to drop the course. Until that is decided I am trying my best to keep up, and will give it my all.
- Where I Grew Up
 - City** Pittsburgh
 - Category** Best city ever (good pizza)
- My Program of Study:
 - Computer Science
- Why I Picked My Program of Study:
 - I wanted a degree both versatile and fitting my interests and talents.
- Why I Am Taking Assurance Fundamentals
 1. I am extremely interested in assurance and it's DoD applications.
 2. It is one of the only courses that fits my +8hr time zone..
- What I Hope to Learn in Assurance Fundamentals:
 - I would greatly like to be able to proof my code mathematically, something I've long admired but so far been unable to find adequate documentation and time to teach myself. Looking forward to learning!