

SEFIT

 $ext{ } egin{aligned} igoplus igop$

2012 - 2013

Cell: 262-204-7212 Email: tratt@mit.edu

Who?

Hi there! I'm Andy from Wisconsin, and it's a pleasure to meet you. After graduating from MIT in June, I'm looking for my next adventure. Would love to introduce myself further—please click my cartoon head \nearrow for a quick video blurb or email/call/text me!

What?

Software, Jun—Aug 2013

In high school, I interned with the SE-FIT team at Portland State.

International Space Station Research, Jun—Aug 2013 Also operated a \$17M experiment with astronauts. Link to paper \to

CAD and Systems Testing, Sep 2013—Jan 2014 Interned with drone startup HoneyComb (precision agriculture).

James Webb Space Telescope Engineering, Jun—Aug 2015 3D printing (AM) and structural analysis at Northrop Grumman.

Social Engineering, Sep 2015—Aug 2016 MIT hired me as a tour guide and TA for a couple classes. Co-founded and led 501c3 nonprofit Lean On Me, raised over \$50k.

Banking in Barcelona, Feb—May 2017

Honed my Spanish on the social media team at CaixaBank HQ.

U.S. Presidential Scholars Program, June 2017

Ran White House program at Dept. of Ed. and sat on alumni board.

Venture Capital, May—Aug 2017

Sourced, analyzed early stage deals alongside partners of new firm.

•

Where? Portland State University

land State University
-Linear Algebra
-Multivariable Calculus

high school LINK program
-Differential Equations
-Intro to Real Analysis

Massachusetts Institute of Technology

2014 - 2018

B.S. 18c Mathematics with Computer Science (6 semesters)

-6.005 Software Construction -18.404 Theory of Computation -16.001-4 Unified Engineering -18.415 Advanced Algorithms

How?

Languages
CAD and FEM
Rapid Prototyping
Strategic Communication

python, java, web, LATEX, matlab, visual basic, Spanish catia, solidworks, autodesk, femap, patran, nastran power tools, 3D printing, CNC lasers, duct tape grants, technical writing, public speaking