

# Antonius Torode

## Curriculum vitae

### Education

- 2018–Pres **Degree in Biblical Studies**, *Ambassador Bible College*, Milford OH.  
Religious studies pertaining to the history and contents of the Bible and other religions.
- 2015–2018 **B.S., Physics, Mathematics (Dual Majors)**, *Michigan State University*, East Lansing MI, *GPA – 3.8*.  
Graduated with an undergraduate physics degree and mathematics degree.
- 2011–2014 **Undergraduate Studies**, *Oakland Community College*, *GPA – 3.7*.  
General studies as well as math/sciences up to and including Calculus III, Differential Equations, Engineering Physics II and General Chemistry II (4.0 in all).
- 2008–2011 **High School**, *Clarkston High School*, Clarkston MI, *GPA – 4.0 (ACT standards)*.  
AP Physics, AP Calculus, AP Computer Sciences, CSMTech (3 year advanced math, science and technology program).

### Experience

- Summer 2018 **LabVIEW Programmer**, MICHIGAN STATE UNIVERSITY, East Lansing MI.
  - Programming of experimental data acquisition systems for an advanced lab class at MSU.
  - Created accurate documentation for future developers and users of the LabVIEW programs.
- 2017–2018 **Undergraduate Research Assistant**, NATIONAL SUPERCONDUCTING CYCLOTRON LABORATORY, East Lansing MI.
  - I worked in experimental nuclear astrophysics.
  - My primary focus was with scintillator detectors and experimental setups to better understand nucleosynthesis.
  - I also performed calculations and simulations for determining existing detector properties and new detector properties.
- 2016–2018 **P-A Computing Assistant**, MICHIGAN STATE UNIVERSITY, East Lansing MI.
  - I worked to manage and maintain the computers and networks for multiple departments at MSU, including Physics & Astronomy, Physiology, and Microbiology & Molecular Genetics.
  - My responsibilities included fixing any common or difficult problems that may arise while applying my knowledge to maintain or improve efficiency within the department.
- Summer 2016 **Physics Teaching Assistant**, MICHIGAN STATE UNIVERSITY, East Lansing MI.
  - A weekly tutor and an exam proctor for PHY 232C, an online course taught at Michigan State University.
  - In charge of assisting students in the understanding of concepts and problems via both an online forum and in person.

5458 Hillside Terrace – Milford, OH 45150

📞 517-512-3580 • ✉ AWTorode@gmail.com

📄 <https://torodean.github.io/>

- 2013–2015 **CRLA Certified Math, Physics and Chemistry Tutor**, OAKLAND COMMUNITY COLLEGE, Auburn Hills MI.
- Mathematics lab tutor for fundamental concepts and ideas including but not limited to mathematics, physics and chemistry.
- Summer 2013 **Condensed Matter Physics Research**, OAKLAND UNIVERSITY, Auburn Hills MI.
- Extensively studied Raman spectroscopy and graphite/graphene under high pressures.
  - Performed a Raman spectroscopy experiment on graphene using a diamond anvil cell to achieve high pressures.
  - Personally designed and set up resistivity experiments to confirm findings.
  - Presented research in a professional and comprehensive manner in front of an audience.
- 2011–2013 **Data Research Analyst**, CLRS, INC., Southfield MI.
- Performed Data analysis of different financial markets including the General Motors commercial car market.
  - Learned and filled in for other positions when needed, including management duties.
  - Performed analysis of economic markets and businesses.
  - In depth research of Las Vegas casino populations.
  - Analyzed business functionality and efficiency and improved upon them by shortening data verification process.
- 2010–Present **d0sag3-Films**, HOME BUSINESS.
- d0sag3-Films is a video editing and graphic design title I created.
  - Paid projects for Detroit In Focus but also many personal projects.
  - Many of my projects can be viewed at <https://www.facebook.com/d0sag3> (d0sag3 is spelled with a zero).

---

## Peer Reviewed Publications

- Jan 2018 "Software Development to Determine the Optimal Parameters of a Tape Transport System." Student Journal of Physics - International Version - Vol. 7. No. 1. Jan-March 2018 - Indian Association of Physics Teachers.
- Jun 2017 "Exploration of the Quantum Casimir Effect." Student Journal of Physics - International Version - Vol. 6. No. 2. April-June 2017 - Indian Association of Physics Teachers.

---

## Other Publications and Projects

- 2018 "Multiple Integrated Applications (MIA)." Program created for further development of application design. Contains mathematical functions, encryption algorithms, windows key code simulations, a comprehensive workout generation system, and more.
- Oct 2017 "Characterizing a Tape Station and Beta Detector For Radioactive Isotope Beam Experiments." Conference Poster presented at the Fall Meeting of the Division of Nuclear Physics of the American Physical Society
- 2017 "Generations of Nuclear Activity (GINA)." Program created for performing nuclear decay calculations for a new radioactive transport system at the NSCL.
- 2017 "Local Operations Listing Agent (LOLA)." Program created for improved efficiency and computer database management at MSU.

5458 Hillside Terrace – Milford, OH 45150

📞 517-512-3580 • ✉ [AWTorode@gmail.com](mailto:AWTorode@gmail.com)

📄 <https://torodean.github.io/>

- May 2017 "The Antonius Cookbook." Self Published: Free culinary cookbook download.  
<https://torodean.github.io/ACookbook.html>
- Nov 2016 "Antonius' Handbook." Comprehensive reference of useful formulas, constants, units and definitions. Self Published: Free book download for current version.  
<https://torodean.github.io/AHandbook.html>

## Computer skills

- Basic PHP, MAC OS
- Intermediate to Advanced Linux, JAVA, GIT, BASH, HTML, CSS, CAD,  $\text{\LaTeX}$ , C++, C#, Python, DS9, Stellarium, OpenOffice products, Microsoft Office products, Microsoft Windows 2000/XP/Vista/7/8/10, Adobe Premiere Pro, Adobe Illustrator, Sony Vegas, Final Cut Studio, Adobe Photoshop, Adobe After Effects, Cygwin Terminal, Qt, GNU/GCC compilation, makefile programming, Computer Hardware and Support, LabVIEW

## Honors, Clubs, and Other Affiliations

- 2016-2018 Michigan State University Dean's List
- 2017 Lawrence W. Hantel Endowed Fellowship Fund, in Memory of Professor Donald J. Montgomery
- 2016-2017 Regular Attendee of Physics, Astronomy, and Karate Clubs at Michigan State University
- 2015 Member of the Phi Theta Kappa Honor Society
- 2011-2015 Oakland Community College Dean's List
- 2010 Member of the National Junior Classical League

## References

- 2017–2018 **Artemis Spyrou**, *Associate Professor of Physics, National Superconducting Cyclotron Laboratory*, Cyclotron, 640 S Shaw Ln, East Lansing, MI 48824, [spyrou@nscl.msu.edu](mailto:spyrou@nscl.msu.edu) (517)-908-7141.  
 Supervisor at NSCL.
- 2016–2018 **Esther V. V. Reed**, *MSU Information Technologist Departmental Support*, Biomed/Physical Science Building: 567 Wilson Road, Room 1209, East Lansing, MI 48824, [reed@pa.msu.edu](mailto:reed@pa.msu.edu) (517)-884-5469.  
 Supervisor at Michigan State University.
- 2013–2015 **Michael Robinson**, *OCC Faculty*, 739 S Washington Ave, Royal Oak, MI 48067, [mdrobins@oaklandcc.edu](mailto:mdrobins@oaklandcc.edu) (248)-232-4438.  
 Employer at Oakland Community College.
- 2011–2013 **Mitch Kanaan**, *CLRS, inc. President/Owner*, 29433 Southfield Road, Suite 106 Southfield, Michigan 48076, [mkanaan@clrsinc.com](mailto:mkanaan@clrsinc.com) (248)-760-5316.  
 Employer at CLRS, Inc.

5458 Hillside Terrace – Milford, OH 45150

☎ 517-512-3580 • ✉ [AWTorode@gmail.com](mailto:AWTorode@gmail.com)

📄 <https://torodean.github.io/>