# Locke Patton 3241 NE 95th St. – Seattle, WA

(503) 702 5215 • ⊠ lockepatton@cfa.harvard.edu • github.com/lockepatton

Harvard University  Ph.D. Candidata Actronomy   Theois Advisor: Prof. Edo Bergar	Boston, MA 2018–Present
Ph.D. Candidate Astronomy   Thesis Advisor: Prof. Edo Berger  University of Washington  Parkely of Crimes in Physics St. Astronomy   Advisor: Prof. English Lengage	Seattle, WA 2015–2018
Bachelor of Science in Physics & Astronomy   Advisor: Prof. Emily Levesque  Portland State University   Portland Community College  Early College Student   PSU Dean's List – all years   Entered age 16	Portland, OR 2012–2014
Research Experience	2012 2011
Interests: Transients – Supernovae – Massive Stars – Population Synthesis Modeling – Observational	l Astronomy
Superluminous Supernova Host Galaxy Modeling with Prospector	Boston, MA
	ell 2018 – Present
<ul> <li>Modeling non-parametric star formation histories, stellar mass and populations, dust and extinction with nes</li> <li>Aiming to model the complete set of SNe, GRBs and TDEs host galaxies in order to cross-characterize popula</li> </ul>	
Light Curve Sonification of Supernovae and Other Transients with Zooniverse	Seattle, WA
	ll 2017 – Present
<ul> <li>Developed sonification package that depicts magnitude variations as perceptually uniform changes in pitch t</li> <li>Classifying these supernova audio lightcurves with TransientZoo, opening citizen science to the blind and vis</li> </ul>	
Optical Galaxy Resolved Spectroscopy and Python Code Development	Seattle, WA
	ıll 2016 – Present
<ul> <li>Reduced and extracted starburst galaxy NGC6946 resolved long slit spectroscopy</li> <li>Determined supernovae host site log(\(\frac{O}{H}\)) + 12 metallicity &amp; star formation rate, metallicity, extinction maps</li> </ul>	Paper in prep.
Stellar Cluster Photometry	Seattle, WA
	15 – Spring 2017
<ul><li>Performed Milky Way open cluster strömgren photometry to determine cluster metallicities</li><li>Developed cluster membership analysis program in Python, independently</li></ul>	
Northern Arizona University REU: Stellar Spectroscopy, Photometry, Modeling Prof. Philip Massey	<b>Flagstaff, AZ</b> Summer 2017
<ul> <li>Reduced, calibrated and extracted 100+ stellar spectra and photometry from the 6.5m Magellan and Hubble 1</li> <li>Performed OB star spectral identification and FASTWIND temperature modeling on the LMC's Lucke-Hodge</li> </ul>	
UV Quasar Absorption Spectroscopy	Seattle, WA
Prof. Jessica Werk  • Identified absorption lines in $z\sim 1$ QSOs, and beta-tested pyIGM absorption GUI  • Analyzed intergalactic & interstellar media Hubble COS spectroscopy	Summer 2016
Awards + Fellowships	
Chambliss Astronomy Achievement Graduate Award: 233rd AAS	Jan 2019
Pierce Fellowship: Harvard University	2018 - 2021
FAMOUS Travel Grant Recipient: 231st AAS Winter Conference	Winter 2017
UW Mary Gates Research Scholar: Fireworks Galaxy Resolved Metallicity	Winter 2017
UW Mary Gates Research Scholar: Cluster Membership Code Development	Fall 2016
UW Astronomy Undergraduate Prize for Excellence in Academics: Baer Prize  ETC World Championship 2012 Core Values Team: EIRST Reportes Competitions	Fall 2016
FTC World Championship 2012 Core Values Team: FIRST Robotics Competitions	2006 – 2013
Teaching Experience	
Intro Physics TA: Pioneer Undergraduate for UW TA Program	2016 – 2018
Physics Lab Assistant: Developing, testing and designing physics education equipment	2015 – 2018

2014 - 2015

2013 - 2017

**Teaching Intern**: Hillsdale High School + Touchstone Elementary School

Private Tutor: 12+ Student Clients in college mathematics, physics

## **Presentations + Publications**

232nd AAS Winter Poster: Sonification of Transient Lightcurves: Supernovae Case Studies	Jan 2019
<b>UW Undergraduate Research Symposium Poster</b> : Mapping the Supernovae-Rich Fireworks Galaxy	Spring 2018
231st AAS Winter Poster #251.03: Mapping the Supernovae-Rich Fireworks Galaxy NGC 6946	Jan 2018
The League of Astronomers Talk: Lucke-Hodge 41: Massive Stars in the LMC	Fall 2017
Theodor Jacobsen Observatory Newsletter: The Universe Is Hissing At Us	Summer 2017
Northern Arizona University Talk: Characterizing OB Stars in the Large Magellanic Cloud	Summer 2017
<ul> <li>UW Undergraduate Research Symposium: Talk + Poster   Presented Two Projects</li> <li>Fireworks Galaxy Supernovae Host Site Metallicities</li> </ul>	May 2017
o MW Open Cluster Metallicities + Membership Assignment in SDSS u, g, r, i, z and Stromgren v, b, y	
<b>Theodor Jacobsen Observatory Outreach Talk</b> : Supernovae - How to Blow Up a Massive Star 101	May 2017
<b>UW Planetarium</b> : Public Outreach Universe Tours	ring 2017 - 2018
UW Undergraduate Research Symposium Poster: Open Cluster Membership Assignment with Pytho	on May 2016
Northwest Astronomy Meeting: Presentation and Poster: MW Open Clusters Membership Assignment	nt Oct 2016

## **Technical Skills**

**Python**: Pioneered 2 Solo Code Projects: OCMAP cluster membership + AME PyRAF apall extension

IRAF | PyRAF: Reduction | spectroscopy | calibration | membership | photometry

Languages: Python | SQL | JavaScript | Java | Fortran | Mathematica | Latex | Bash | French

**Telescopes**: Observed 15+ nights at APO 3.5m, MRO 0.75m + DAO 1.83m

### **Volunteer Outreach**

Skype A Scientist: Sharing research with 3rd/5th/6th grade classrooms	Fall 2018
Astronomy on Tap: A Tour of the Worst Named Telescopes in History	Apr 2018
Astronomy on Tap: Listening to the Dying Wails of Massive Stars	Apr 2018
Astronomy Undergrad Liaison: Undergraduate representative at faculty meetings	2017 - 2018
League of Astronomers:	2017 - 2018
UW Astronomy Outreach - Science Officer	
<ul> <li>Hosted Star Party for 40+ New Husky Students</li> </ul>	
Women's Action Commission: Gender in STEM Panel: Transgender Representative	Spring 2017
Planetarium Volunteer: OMSI Planetarium   SpaceX Child Outreach Program	2014 - 2015

Press	
UW College of Arts Sciences Focus Piece: To Infinity and Beyond: Locke Patton	Apr 2018
O https://spark.adobe.com/page/3AZg0K4X8ATWR/	
UW Astronomy Department Spring 2018 Newsletter: Qudos of the Quarter	Spring 2018