## **Jaclyn K Saunders**

#### jsaunders@whoi.edu

https://jaclynsaunders.github.io
https://github.com/jaclynsaunders https://bitbucket.org/jaclynk

### **Education:**

#### M.S. and Ph.D. Oceanography

Sept 2009-Dec 2016

School of Oceanography, University of Washington, Seattle, WA "Evolutionary response of marine bacteria to the co-occurring pnictogens phosphorus and arsenic"

Advisor: Gabrielle Rocap

Graduate Certificate Sept 2014-Dec 2016

Astrobiology Program, University of Washington, Seattle, WA Research Rotation Advisors: Roger Buick & Eva Stüeken "Arsenic concentrations in Precambrian marine sedimentary shales"

B.S. Biology, minor in Chemistry

Aug 2003-Dec 2007

University of Pittsburgh, Pittsburgh, PA

B.A. Political Science Aug 2003-Dec 2007

University of Pittsburgh, Pittsburgh, PA

## Fellowships & Awards:

2017 NASA Postdoctoral Program FellowshipSept 2017-Sept 20192015 NASA Earth and Space Science Graduate FellowshipSept 2015-Aug 20162010 National Science Foundation Graduate Research FellowshipJun 2010-Jun2013UW College of the Environment Exceptional Mentoring of UndergraduatesMay 2015Award (Student)Award (Student)

#### **Grant Support:**

**2020** National Science Foundation ICER - EarthCube Data Capabilities: Expanding the Ocean Protein Portal Capabilities for Use in Biochemical Research and Education. (Sept 2020 – August 2022). Mak Saito (PI), Danie Kinkade (Co-I), Adam Shepherd (Co-I), Jaclyn Saunders (Co-I).

#### **Research Experience:**

### **Gordon & Betty Moore Semantic Data Postdoctoral Investigator**

Nov 2019-Present

Woods Hole Oceanographic Institution, *Woods Hole, MA* Advisors:

Mak Saito – Marine Chemistry & Geochemistry Department, Woods Hole
Oceanographic Institution (MC&G), Woods Hole, MA
Danie Kinkade & Adam Shepherd – Biological and Chemical Oceanography Data
Management Office (BCO-DMO), Woods Hole, MA

#### **NASA Postdoctoral Program Fellow**

"Arsenic based metabolisms in the open ocean: An unexplored frontier"

Woods Hole Oceanographic Institution, Woods Hole, MA

Massachusetts Institute of Technology, Cambridge, MA

Advisors:

Mak Saito – Marine Chemistry & Geochemistry Department (MC&G), Woods Hole Oceanographic Institution, *Woods Hole, MA* 

Tanja Bosak – Department of Earth and Planetary Sciences (EAPS), Massachusetts

Institute of Technology, Cambridge, MA

### Rocap Lab, Postdoctoral Research Affiliate

Aug 2016-Mar 2017

School of Oceanography, University of Washington, Seattle, WA

Advisor:

Gabrielle Rocap – School of Oceanography, University of Washington, Seattle, WA

#### Rocap Lab, Graduate Research Assistant

Sept 2009-Aug 2016

School of Oceanography, University of Washington, Seattle, WA

Advisor:

Gabrielle Rocap – School of Oceanography, University of Washington, Seattle, WA

#### **Programming Language Proficiencies:**

Python, R, SPARQL, SQL (SQLite & PostgreSQL), some Java

#### **Professional Activities & Service:**

**Manuscript reviewer:** Nature Communications, Geobiology, Biogeochemistry, Limnology & Oceanography Methods, Marine Chemistry, PNAS, Nature Communications Biology, Environmental Microbiology

NASA Panel Review, Member 2019

Scientific Computing with Python (SciPy) 2019 Conference, Earth Sciences Symposia Dec 2018–July 2019

co-chair, Austin, TX

**UW College of the Environment Associate Dean of**Dec 2015-Aug 2016

**Diversity & Access Hiring Committee**, member

**UW College of the Environment Student Advisory Council to the Dean,** co-chair May 2014-Aug 2016

**UW Forum on Science Ethics & Policy**, Leader Sept 2013-Aug 2016 **AAAS Emerging Leaders in Science & Society**, Campus Liaison

Jan - Dec 2013

The Student Conservation Association, National Alumni Council Member Apr 2010-Oct 2012

**UW Graduate & Professional Student Senate Science & Policy Summit**, *executive* Oct 2010-May 2011

committee member

Making the Difference Campaign, Federal Ambassador, University of Washington & Sept 2009-Aug 2010

the Partnership for Public Service

#### **Publications:**

- Saunders JK, McKay C, and Rocap G. (In revision at PeerJ). "PHANS-C Pipeline: Phylogenetic
   Assignment of Next generation Sequences in the Cloud". <a href="https://phans-c-pipeline.readthedocs.io">https://phans-c-pipeline.readthedocs.io</a>.
- Cohen N, McIlvin M, Moran D, Held N, Saunders JK, Hawco N, Brosnahan M, DiTullio G, Lamborg C, McCrow J, Dupont C, Allen A, and Saito MA. (2021). "Dinoflagellates alter their carbon and nutrient strategies across environmental gradients in the central Pacific Ocean". Nature Microbiology 6 (2) 173-186. DOI: 10.1038/s41564-020-00814-7.
- Saunders JK, Gaylord D, Symmonds N, Shepherd A, Kinkade D, McIlvin M, Dupont C, and Saito MA. (2020). "METATRYP v 2.0: Least Common Ancestor Analysis of Tryptic Peptides for Taxonomic Inference Standalone Software and Web Servers for Marine Microorganisms & Coronaviruses". Journal of Proteome Research 19 (11) 4718-4729. DOI: 10.1021/acs.jproteome.0c00385 https://metatryp.whoi.edu/ & https://metatryp-coronavirus.whoi.edu/
- Saito M, Saunders JK, Chagnon M, Gaylord D, Shepherd A, Held N, Symmonds N, York A, Charron M, and Kinkade D. (2020). "Development of an Ocean Protein Portal for Interactive Discovery and Education". Journal of Proteome Research. DOI: 10.1021/acs.jproteome.0c00382
   www.oceanproteinportal.org
- Saito MA, McIlvin M, Moran D, Santoro AE, Dupont C, Rafter P, Saunders JK, Kaul D, Lamborg C, Westley M, Valois F, and Waterbury J. (2020). "Abundant Nitrite Oxidoreductase Metalloenzyme in the Mesopelagic Metaproteome of Pacific Oxygen Minimum Zones Extremities". Nature Geoscience 13 (5) 355-362. DOI: 10.1038/s41561-020-0565-6
- Saunders JK, Fuchsman CA, McKay C, and Rocap G. (2019). "A Complete Arsenic-based Respiratory
  Cycle in the Marine Microbial Communities of Pelagic Oxygen Deficient Zones". Proceedings of the
  National Academy of Sciences (PNAS) 116 (20) 9925-9930. DOI: 10.1073/pnas.1818349116
- Saito, MA, Bertrand E, Duffy M, Gaylord D, Held NA, Hervey J, Hettich R, Jagtap P, Janech M, Kinkade D, Leary D, McIlvin M, Moore E, Morris R, Neely B, Nunn B, Saunders JK, Shepherd A, Symmonds N, and Walsh D (2019). "Progress and Challenges in Ocean Metaproteomics and Proposed Best Practices for Data Sharing". Journal of Proteome Research 18 (4) 1461-1476. DOI: 10.1021/acs.jproteome.8b00761
- Held NA, Saunders JK, Futrelle J, and Saito MA (2018). "Harnessing the Power of Scientific Python to Investigate Biogeochemistry and Metaproteomes of the Central Pacific Ocean". Proceedings of the 17<sup>th</sup> Python in Science Conference 106-112. DOI: 10.25080/Majora-4af1f417-010.
- Fuchsman CA, Devol AH, Saunders JK, McKay C, and Rocap G (2017). "Niche Partitioning of the N cycling microbial community of an offshore Oxygen Deficient Zone". Frontiers in Microbiology 8:2384.

- Saunders JK and Rocap G (2016). "Arsenic detoxification strategies vary with environmental phosphate concentrations in global *Prochlorococcus* populations". *The ISME Journal* 10:197-209.
- Krumhardt KM, Callnan K, Roache-Johnson K, Swett T, Robinson D, Reistetter EN, Saunders JK,
  Rocap G, and Moore LR (2013). "Effects of phosphorus starvation versus limitation on the marine
  cyanobacterium Prochlorococcus MED4 I: uptake physiology". Environmental Microbiology 15:
  2114-2128.
- Reistetter EN, Krumhardt K, Callnan K, Roache-Johnson K, Saunders JK, Moore LR, and Rocap G (2013). "Effects of phosphorus starvation versus limitation on the marine cyanobacterium Prochlorococcus MED4 II: gene expression". Environmental Microbiology 15: 2129-2143.
- Szlavecz K, McCormick M, Xia L, Saunders JK, Morcol T, Whigham D, Filley T, and Csuzdi C (2011).
   "Ecosystem effects of non-native earthworms in Mid-Atlantic deciduous forests". Biological Invasions 13 (5) 1165-1182.

## **Presentations:**

- Saunders JK. "Application of metaproteomics for understanding marine microbial communities and SARS-CoV-2 detection". Biology Department Seminar. Woods Hole Oceanographic Institution. *Remote.* July 16, 2020. [oral presentation].
- Saunders JK, Shepherd A, Kinkade D, and Saito MA. "Oceanography, Data Ontology, and the Semantic Web". SciPy 2020. The 19<sup>th</sup> annual Scientific Computing with Python Conference. *Remote*. July 8, 2020. https://github.com/jaclynsaunders/SciPy\_2020\_Ocean\_Data [oral presentation].
- Saunders JK, McIlvin M, Moran D, Held N, Santoro A, Dupont C, Horner TJ, Webb E, and Saito MA.
   "Tracking Microbial Bioenergetic Enzymes in Sub-Environments of Pelagic OMZs". Chemical Oceanography GRC: Discovering Chemical Processes and Mechanisms in a Changing Ocean. Gordon Research Conference. Holderness, New Hampshire. July 17, 2019. [invited oral presentation]
- Saunders JK, McIlvin M, Moran D, Held N, Santoro A, Dupont C, and Saito MA. "Assessing the validity of protein inference on a large environmental metaproteomic dataset". ASMS 2019 Atlanta. American Society of Mass Spectrometry. *Atlanta, Georgia.* June 4, 2019. [poster presentation]
- Saunders JK. "Tracking microbial bioenergetic enzymes in the pelagic waters of OMZs". Old Dominion University Ocean, Earth & Atmospheric Sciences Seminar. Norfolk, Virginia. March 28, 2019. [Invited seminar]
- Saunders JK, McIlvin M, Moran D, Held N, Futrelle J, Webb E, Santoro A, Dupont C, and Saito MA.
   "Functional Diversity of Bioenergetic Pathways across Oxygen Gradients in the Central Pacific".
   ASLO Aquatic Science Meeting 2019. San Juan, Puerto Rico. February 28, 2019. [oral presentation]
- Saunders JK, Held N, Shepherd A, Chagnon M, Gaylord D, York A, Symmonds N, Kinkade D, and Saito MA. "Introducing the Ocean Protein Portal: Prototype Launch oceanproteinportal.org". ASLO

- Held NA\*, Saunders JK\*, Futrelle J, and Saito MA (\*co-presenters of work). "Harnessing the Power of Scientific Python to Investigate Biogeochemistry and Metaproteomes of the Central Pacific Ocean". SciPy 2018. The 17th annual Scientific Computing with Python Conference. Austin, Texas. July 11, 2018. [oral presentation]
- Saunders JK, McIlvin M, Moran D, Held N, Futrelle J, Webb E, Santoro A, Dupont C, and Saito MA.
   "Proteomic characterization of Central Pacific Oxygen Minimum Zone microbial communities".
   Marine Microbes GRC: Elucidating Microbial Processes Across Spatial and Temporal Scales. Gordon Research Conference. Lucca, Italy. July 3, 2018. [poster presentation]
- Saunders JK, McIlvin M, Moran D, Held N, Futrelle J, Webb E, Santoro A, Dupont C, and Saito MA.
   "Characterization of the Central Pacific Oxygen Minimum Zone: The Results of the ProteOMZ Expedition". ASMS 2018 San Diego. American Society of Mass Spectrometry. San Diego, California. June 6, 2018. [oral presentation]
- Saunders JK. "Arsenic as Energy: from Archean availability to modern marine metabolisms".
   Woods Hole Oceanographic Institution, Marine Chemistry & Geochemistry Seminar. Woods Hole, Massachusetts. October 11, 2016. [invited seminar]
- Saunders JK. "Response of the marine picocyanobacterium *Prochlorococcus* to phosphate stress".
   Massachusetts Institute of Technology, Microbial Systems Seminar. *Cambridge, Massachusetts*. April 20, 2016. [invited seminar]
- Saunders JK, Rocap G. "Arsenic based metabolisms in a global oxygen minimum zone: the potential for another cryptic cycle". Gordon Research Conference on Geobiology. *Galveston, Texas*. February 3, 2016. [poster presentation]
- Saunders JK, Rocap G. "Genomic capacity for arsenic based metabolisms in global Oxygen
   Minimum Zones". AbSciCon 2015 (Astrobiology Science Conference). Chicago, Illinois. June 15-19, 2015. [oral presentation]
- Saunders JK, Rocap G. "Environmental availability of PO<sub>4</sub>:AsO<sub>4</sub> a selective force on the occurrence
  of *Prochlorococcus* arsenic detoxification mechanisms in natural populations". Gordon Research
  Conference on Marine Microbes. Bentley University. Waltham, Massachusetts. June 21-27, 2014.
  [poster presentation]
- Saunders JK, Rocap G. "Basin scale differences in Prochlorococcus arsenic detoxification mechanisms: connecting biochemical pathways with their biogeochemically relevant end products". ASLO Aquatic Sciences Meeting. New Orleans, Louisiana. February 22, 2013. [oral presentation]

# **Teaching:**

| Software Carpentry Instructor eOCEAN102: Introduction to Oceanography for Non-majors (on-line course).  - New course offered in Summer 2014. Helped create the course content & led half of weekly in-person seminars. During Winter 2015, primary role in course was content generation and supervision of the junior TA. | Nov 2014<br>Summer 2015<br>Winter 2015<br>Summer 2014 |
|--|---|
| OCEAN430: Biological Oceanography for Oceanography Seniors   | Fall 2014   |
| <ul> <li>Led 1 weekly seminar per week. Responsible for creating and grading all<br/>homework assignments. Created and ran computer lab on<br/>bioinformatics. Primary instructor for last 1/3 of course fall 2014.</li> </ul>   | Fall 2013   |
| OCEAN201: TA Introduction to Oceanography for Science & Engineering Majors Lab   | Spring 2014   |
| OCEAN102: TA Introduction to Oceanography for Non-majors (in-class)  | Winter 2014   |
| OCEAN 539C: Biological Oceanography Graduate Student Seminar - Led a 1 credit seminar on environmental bioinformatics  | Spring 2013   |
| <ul> <li>OCEAN200: TA Introduction to Oceanography for Science &amp; Engineering Majors</li> <li>Lead TA during Spring 2010 - Organized other TA's and assisted in training of new TA's</li> </ul>   | Spring 2011<br>Spring 2010                            |

# Mentorship:

| Kelsey Gibbons      | Fisheries Major. <i>Mary Gates Research Fellow 2016</i> .<br>Graduated Spring 2017.  | Spring 2015-Fall 2016       |
|---------------------|--|-----------------------------|
| Natalie Kellogg     | Oceanography & Biochemistry Majors. <i>Mary Gates Research Fellow 2017.</i> Graduated Spring 2017.   | Winter 2016-Fall 2016       |
| Claire Knox         | Oceanography Major. <i>Mary Gates Research Fellow</i> 2015. Graduated Spring 2015.   | Spring 2014-<br>Summer 2015 |
| Michael Lee         | Computer Science & Engineering Major. <i>UW ALVA GenOM (Genomics Outreach for Minorities) Project Awardee</i> . Graduated Spring 2018.   | Summer 2015                 |
| Myesa Legendre-Fixx | Oceanography & Ecology Majors. UW ALVA GenOM (Genomics Outreach for Minorities) Project Awardee.  NASA SURP (Summer Undergraduate Research Program) Internship. Graduated Spring 2018. | Summer 2013-<br>Spring 2015 |
| Jennefer Lopez      | Fisheries Major. Mary Gates Research Fellow 2013.<br>UW ALVA GenOM (Genomics Outreach for Minorities)<br>Project Awardee. Graduated Spring 2014.                                       | Summer 2010-<br>Spring 2014 |

## **Oceanographic Cruises:**

| • | Eastern Tropical North Pacific Oxygen Gradients Cruise, R/V Oceanus, Mazatlán, Mexico to San Diego, California - tropical North Pacific Ocean                              | June 2018    |
|---|--|--------------|
| • | <b>TriCoLim – </b> <i>Trichodesmium</i> <b>N-Fe Co-limitation Cruise,</b> <i>R/V Atlantis,</i> Equatorial Transatlantic cruise: Praia, Cape Verde to San Juan, Puerto Rico | Feb-Mar 2018 |

| •                            | UW Astrobiology Workshop – Oceanographic Cruise, R/V Thomas G   | Saunders<br>Oct 2014 |  |
|------------------------------|---|----------------------|--|
| ·                            | Thompson, Puget Sound, WA to continental shelf break, USA   | 000 202 1            |  |
| •                            | <b>C-MORE Training Cruise in Microbial Oceanography</b> , <i>R/V Kilo Moana</i> , Station ALOHA, North Pacific Subtropical Gyre   | June 2013            |  |
| •                            | <b>GeoMICS Research Cruise combining geochemical and molecular techniques to study marine transition zones,</b> <i>R/V Thomas G Thompson</i> , Line P, North Pacific Ocean  | May 2012             |  |
| •                            | Oceans and Human Health "H2O" Cruise, R/V Thomas G Thompson, Puget Sound, Washington, USA   | Oct 2010<br>Oct 2011 |  |
| •                            | <b>PRISM Puget Sound Time-Series Cruise</b> , <i>R/V Thomas G Thompson</i> , Puget Sound, Washington, USA   | Dec 2009             |  |
| Related Research Experience: |   |                      |  |
| Pro                          | otistan Ecology Lab - Harmful Algal Blooms, <i>Edgewater, MD</i> Advisor: Mario Sengco  | Jan-Mar 2009         |  |
| Pla                          | hithsonian Environmental Research Center Internship,<br>ant Ecology Lab – Invasive Earthworm Impacts, <i>Edgewater, MD</i><br>Advisor: Melissa McCormick  | Sept-Dec 2008        |  |
| Ka                           | dergraduate Research, NSF Research Experience for Undergraduates<br>lisz Lab, University of Pittsburgh – Plant Population Genetics, <i>Pittsburgh, PA</i><br>Advisors: Susan Kalisz & April Randle                                | Oct 2006-Dec 2007    |  |
| <u>Ac</u>                    | ditional Related Professional Experience:   |                      |  |
|                              | tional Park Service, Biological Science Technician (GS-5) tional Mall and Memorial Parks, Washington, DC  | May-Aug 2009         |  |
|                              | illever-Student Conservation Association Congressional- National Parks ternship   | Jan-Sept 2008        |  |
|                              | • Internship with Congressman Christopher Shays CT-04,<br>Washington, DC  | Jan-May 2008         |  |
|                              | <ul> <li>Internship with the Department of the Interior, Office of the Secretary,</li> <li>External Affairs Office, Washington, DC</li> <li>AmeriCorps Internship: Science &amp; Natural Resource Management Division,</li> </ul> | May 2008             |  |
|                              | Padre Island National Seashore, Corpus Christi, TX  | June-Aug 2008        |  |

## **References:**

Mak Saito Senior Scientist Woods Hole Oceanographic Institution Marine Chemistry & Geochemistry 266 Woods Hole Rd MS#51 Woods Hole, MA 02543 msaito@whoi.edu 508-289-2393

John Baross Professor University of Washington School of Oceanography Box 357940 Seattle, WA 98195-7940 jbaross@uw.edu 206-543-0833

Danie Kinkade
Director of Biological & Chemical Oceanography Data Management Office (BCO-DMO)
Woods Hole Oceanographic Institution
266 Woods Hole Rd
Woods Hole, MA 02543
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508-289-2291

Gabrielle Rocap Professor University of Washington School of Oceanography Box 357940 Seattle, WA 98195-7940 rocap@uw.edu 206-685-9994