Oscar Ramfelt

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EDUCATION

University of Hawai i at Mañoa

Honolulu, HI, USA

2018-Present

Ph.D. in Oceanography, GPA: 3.66/4.00

Advisor: Michael S Rappé

Honolulu, HI, USA

2014-2017

Hawai'i Pacific University

B.S. in Marine Biology, GPA: 3.86/4.00

 $-\,$ Graduated Magna Cum Laude

– Thesis: "Accumulation and Export of Organic Matter in Kañeo'he Bay and its Associated Main Shipping Channel"

EXPERIENCE

Hawai i Pacific University

Honolulu, HI, USA

Information Technology Assistant

Spring 2015-Winter 2015

- Assisted faculty and classrooms with technical difficulties.
- Assisted in the creation of work orders and work order escalation.

Palau International Coral Reef Center Intership

Koror, Palau

Research Assistant Intern

Spring 2018

- Assisted in data collection field work.
- Analyzed plate images for signs of coral recruitment.

Hawai i Data Science Institute

Honolulu, HI, USA

Graduate Research Fellow

Fall 2020-Summer 2021

- Took part in workshops related to various topics within datascience e.g. high performance computing clusters and the movement of large scale datasets.
- Presented research using large publicly available datasets to investigate the marine bacterioaplankton SAR86.

PUBLICATIONS

Tucker, S. J., K. C. Freel, E. A. Monaghan, C. E. S. Sullivan, O. Ramfelt, EGE Hoffman, Y. M. Rii, and M. S. Rappé (2020) Population dynamics of SAR11 marine bacteria across a temporally-sampled nearshore to open ocean transect. In review. Preprint available at https://www.biorxiv.org/content/10.1101/2020.12.31.424995v1

Conference

- 1. Tucker, S. J., Freel, K C., E. A. Monaghan, C. E. S. Sullivan, **O. Ramfelt**, EGE Hoffman, Y. M. Rii, and M. S. Rappé. Population dynamics of SAR11 marine bacteria across a temporally-sampled nearshore to open ocean transect. Presented at the ASLO Ocean Sciences Meeting, San Diego, California, USA, 16-21 February 2020.
- 2. Freel, K.C., O. Ramfelt, S. J. Tucker, and M. S. Rappé. Characterization of the first cultivated strain of the SAR86 clade, isolated from the tropical Pacific Ocean. Presented at the ASLO Ocean Sciences Meeting, San Diego, California, USA, 16-21 February 2020.

- 3. Tucker, S. J., Freel, K. C., E. A. Monaghan, C. E. S. Sullivan, O. Ramfelt, EGE Hoffman, Y. M. Rii, and M. S. Rappé. Time-series monitoring of the microbial food web within Kāne'ohe Bay and the surrounding open ocean. Presented at the 2019 Hawaii Conservation Conference, Honolulu, Hawaii, USA, 9-11 July 2019.
- 4. Freel, K. C., S. J. Tucker, E. Monaghan, C. Sullivan, O. Ramfelt, and M. S. Rappé. Implementing high throughput cultivation to isolate abundant microbes in Kaneohe Bay, Oahu. Presented at the Marine Biotechnology Conference, Shizuoka, Japan, 9-13 September 2019.

SCHOLARSHIPS AND AWARDS

•	Hawai'i Data Science Institute Fellowship award	2020 – 2021
•	Hawai'i Site Winner ACM-ICPC Division 2	2017
•	Hawai'i Pacific University Presidential Scholarship	2014 – 2017
•	Hawai'i Pacific University Deans List Student	2014 – 2017
•	Outstanding Academic Achievement Sigtuna Skolan Humanistiska Läroverket	2011

TEACHING

• Teaching Assistant at University of Hawai'i at Mañoa Global Environmental Change Lab Fall 2018

• Teaching Assistant at University of Hawai'i at Mañoa Earth Systems Science Database Spring 2019

• Teaching Assistant at University of Hawai'i at Mañoa Global Environmental Change

Fall 2019–Spring 2020

SKILLS

• **Programming:** Python, Java, Javascript, R

• Tools/Techs: Git, Docker, SQL, LaTeX

• Web: HTML/CSS, React, Hugo, JavaScript

• Bioinformatics: Anvi'o, GToTree, IQ-Tree, Bowtie2

LANGUAGES

• English: Native speaker

• Swedish: Native speaker

Volunteering & Mentoring

• School of Ocean Earth Science Technology Open House Fall 2019

Participated in an exhibit about global ocean circulation made for younger interested students from local schools.

• HPU Marine Mammal Stranding Program

Assisted in the preservation of samples and with transportation of mammals for scans

Fall 2014–Fall 2017

2012-2013

• Make a Kid Smile Foundation

Assisted with outreach work during various school events to develop the initial program