# Joshua Cook

josh.hr.cook@gmail.com ■

(818) 437-7904 📞

joshuacook.netlify.app

github.com/jhrcook 😱

ORCID: 0000-0001-9815-6879

Ph.D. student in bioinformatics and cancer genetics Harvard Medical School

## **Education**

Aug. 2017 - Nov. 2022 Biological and Biomedical Sciences, Ph. D.

Harvard Medical School

Aug. 2013 - June 2017 Biochemistry and Molecular Biology, B.S.

Chemistry, B.S.

University of California, Irvine

#### **Publications**

**Joshua H. Cook**, Olesja Popow, Kevin M. Haigis. "Characterizing growth phenotypes of KRas<sup>G12D</sup> expression in mouse tissues." *Manuscript in preparation.* 

Minh V. Huynh, G. Aaron Hobbs, ..., **Joshua H. Cook**, ..., Kevin M. Haigis, ..., Channing J. Der. 2022. "Functional and biological heterogeneity of KRAS<sup>Q61</sup> mutations." Science Signaling. PMID 35944066.

**Joshua H. Cook**, Giorgio E. M. Melloni, Doga C. Gulhan, Peter J. Park, and Kevin M. Haigis. 2021. "The origins and genetic interactions of *KRAS* mutations are allele- and tissue-specific." *Nature Communications*. PMID 33753749.

Emily J. Poulin, Asim K. Bera, ..., **Joshua H. Cook**, ..., Douglas A. Lauffenburger, Kenneth D. Westover, Kevin M. Haigis. 2019. "Tissue-specific oncogenic activity of KRAS<sup>A146T</sup>." *Cancer Discovery*. PMID 30952657.

**Joshua H. Cook**, Norikiyo Ueno, and Melissa B. Lodoen. 2018. "*Toxoplasma gondii* disrupts β1 integrin signaling and focal adhesion formation during monocyte hypermotility." *The Journal of Biological Chemistry*. PMID 29295815.

Maillard, Julien, Soyoung Park, Sophie Croizier, Charlotte Vanacker, **Joshua H. Cook**, Vincent Prevot, Maithe Tauber, and Sebastien G. Bouret. 2016. "Loss of Magel2 impairs the development of hypothalamic anorexigenic circuits." *Human Molecular Genetics*. PMID 27288456.

## **Technical Skills**

Languages Python, R, Swift, Bash

Data science Python: pandas, NumPy, matplotlib, Jupyter, Snakemake

R: the tidyverse ecosystem

Statistical modeling Python: PyMC, Stan, scikit-learn, SciPy, Tensorflow

R: rstanarm, Imer, tidymodels

Application dev. iOS, macOS, watchOS Apple platforms

Web applications FastAPI, Streamlit, Heroku

## **Teaching Experience**

## **Private Tutoring**

Sept. 2018 - June 2021, Cambridge, MA

- Tutored a high school student every evening in a variety of academic topics
- · Forged a deeper relationship with him to become a close mentor
- Ensured that assignments were completed and submitted on time

## Teaching Assistant, BMI 713 Computing Skills for Biomedical Sciences

Aug. - Nov. 2019, Department of Biomedical Informatics, Harvard Medical School, Boston, MA

- Facilitated instruction during lectures and helped students during periods of interactive group work
- Instituted weekly office hours and occasional 1-on-1 tutoring sessions
- · Created and graded problem sets

#### Peer Tutor

Aug. 2015 - Sept. 2016, University of California Irvine (UCI) Learning and Academic Resource Center

- Organized and led group tutoring sessions for undergraduate students
- · Tutored for courses in introductory biology, biochemistry, molecular biology, and calculus

## **Leadership and Mentoring**

### Irvine Little League Manager

Feb. 2016 - June 2017, Irvine Ranch Little League Baseball

- Co-managed a Majors division (11-12 year-olds) baseball team; co-managed the 11 year-old's All Star
   Team over the summer
- Managed my own team in the AA division (8-10 year-olds); season champions and won the Irvine City Championship Tournament
- Attended league meetings, organized parent volunteers, and scheduled practices and games

#### **Tutor Advisor**

Mar. 2016 - June 2017, UCI Learning and Academic Resource Center

- · Managed and trained tutors
- Regularly met with tutors to make sure they were managing their course load and job in an efficient and healthy manner
- Advocated on behalf of the tutors to the program and school administrators
- Scheduled tutorials and handled day-to-day problems

#### Peer Mentor, UCI Campuswide Honors Program

Aug. 2016 - June 2017, UCI Campuswide Honors Program

- Mentored four incoming UC Irvine freshman
- Guided them to available resources, answered questions they had about classes, and supported them through the stress of beginning their undergraduate studies

#### Peer Scholars Mentor

Sept. 2016 - June 2017, Scholarship and Opportunities Program

- Supervised three UCI students applying for the Barry Goldwater Scholarship
- Facilitated their application process by providing frequent feedback on personal statements and other essays

# **Honors and Awards**

Apr. 2019	NSF Graduate Research Fellowship Program Honorable Mention
June 2017	Honors in Biological Sciences
May 2017	Phi Lambda Upsilon A national chemistry honorary society into which a few select graduating chemistry students are invited.
May 2017	American Chemical Society Polymer Education Award
May 2017	Jayne Unzelman Scholarship (\$3,000) Undergraduate student, academic excellence and service to the School of Biological Sciences and/or the University, and service to the community.
May 2017	UC Irvine Chancellor's Award of Distinction
May 2017	Phi Beta Kappa
Mar. 2017	Fulbright Fellowship Alternate
Jan. 2017	Undergraduate Research Opportunities Program (UROP) Fellow and Grant Recipient (\$400)
Oct. 2016	Malcolm R. Stacey Memorial Scholarship (\$500)  Awarded to meritorious students of Jewish descent with financial need.
June 2016	UCI Alumni Association 2016-17 Distinguished Anteaters Award (\$1,500)
June 2016	Summer Undergraduate Research Program (\$1,300)
May 2016	UCI School of Bio Sci Brian Atwood Scholarship (\$3,000)  Awarded to a Junior-level Biological Sciences major who has demonstrated outstanding achievement in both scholarship and service to the UCI community.
May 2016	Robert Ernst Prize for Excellence in Research in the Biological Sciences (\$250)
Apr. 2016	Excellence in Research  A UCI School of Biological Sciences undergraduate competition whereby each student submits a manuscript of their research project, gives an oral presentation, and holds a poster session.
Mar. 2016	Barry Goldwater Scholar (\$7,500)
Jan. 2016	UROP Fellow and Grant Recipient (\$500)
June 2015	UROP Honorary Fellowship
Jan. 2015	UROP Fellow and Grant Recipient (\$500)
2017 - 2014	UCI Dean's Honor List (all 12 academic quarters)
2017 - 2014	UCI Campuswide Honors Program

## **Presentations**

May 2022	Modeling effects of Kras <sup>G12D</sup> on cell proliferation in ten tissues in mice.
	Cancer Research UK Trainee Meeting (oral)
Sept 2021	Modeling CRISPR-Cas9 screens to identify tissue-specific patterns.
	Cancer Research UK Trainee Meeting (oral)
May 2021	Tissue- and allele-specific genetic interactions of KRAS.
	Harvard Medical School Cancer Signaling Meeting (oral)
Mar 2020	The genetic interaction network of mutationally activated KRAS.
	Brigham and Women's Hospital, Genetics Research in Progress (oral)
Oct 2019	Genetic description of oncogenic KRAS mutations.
	Cancer Research UK Progress Meeting (oral)
May 2016	Toxoplasma gondii-induced hypermotility in human primary monocytes through the dysregulation of β1 integrins.
	UCI Undergraduate Research Opportunities Program Symposium (poster)
Apr 2016	Toxoplasma gondii-induced hypermotility in human primary monocytes through the dysregulation of β1 integrins.
	UCI Bio Sci Excellence in Research (poster)
Apr 2016	Toxoplasma gondii-induced hypermotility in human primary monocytes through the dysregulation of β1 integrins.
	UCI Bio Sci Excellence in Research (oral)
Apr 2016	Hypermotility of human primary monocytes through the dysregulation of $\beta 1$ integrins by $\textit{Toxoplasma gondii}$ .
	West Coast Biological Sciences Undergraduate Research Conference (oral)
May 2015	Destabilization of cell adhesion in human monocytes infected with Toxoplasma gondii.
	UCI Undergraduate Research Opportunities Program Symposium (oral)

# References

# Kevin M. Haigis

kevin haigis@dfci.harvard.edu Chief Scientific Officer, Dana-Farber Cancer Institute Professor of Medicine, Harvard Medical School

# Peter J. Park

<u>peter\_park@hms.harvard.edu</u>
Professor of Biomedical Informatics, Harvard Medical School