Aris Paschalidis

Education
Brown University
B.S. IN COMPUTATIONAL BIOLOGY, MAGNA CUM LAUDE, GPA 4.0

Boston University

Boston University

Boston University Academy

HIGH SCHOOL, GRADUATED SUMMA CUM LAUDE, CLASS OF 2017

Boston University Academy

HIGH SCHOOL, GRADUATED SUMMA CUM LAUDE, CLASS OF 2017

Boston University Sensitive Aris Paschalidis | 6 0000-0003-2247-1885

Providence, RI

Boston, MA

Sep. 2017 - May 2021

Boston University Academy

HIGH SCHOOL, GRADUATED SUMMA CUM LAUDE, CLASS OF 2017

Sep. 2013 - May 2017

Work Experience

Brown University Providence, RI

BIOINFORMATICIAN

June. 2021 - present

Working on algorithms to determine the number of malarial strains found in an individual. Developing computational tools for molecular inversion probe design, data processing, and analysis.

LAB MEMBER Jan. 2020 - present

 Member of the Bailey Lab. Developing an algorithm to determine the number of malarial strains found in an individual, which is known as the Complexity Of Infection (COI).

Massachusetts General Hospital (MGH)

Boston, MA

RESEARCH INTERN

• Worked at the Orthopedic Trauma Department shadowing doctors and conducting research primarily with Dr. Heng. Focused on examining associations between mental health scores and physical function scores of patients who had recently undergone total knee or hip replacements.

SUMMER FELLOW

Worked at the cardiovascular research center under the tutelage of Dr. Das. Dr. Varrias, and Dr. Rodost

May 2019 - Dec. 2019

• Worked at the cardiovascular research center under the tutelage of Dr. Das, Dr. Varrias, and Dr. Rodosthenous. Worked on examining associations between micro RNA, long non coding RNA, and heart failure.

Brown University

RESEARCH INTERN

Providence, RI
May 2018 - Jan. 2019

• Worked with Prof. Schmid at the Center for Evidence Based Synthesis on creating a package in R to analyze n-of-1 clinical trials.

Massachusetts Institute of Technology

Cambridge, MA

nussuchusetts histitute of feelihotogy

Jun. 2016 - Sep. 2016

• Internship at the MIT Operations Research Center. Worked with Dr. Bertsimas and Dr. Dunn on regression and classification problems using an approach which derives optimal decision trees by solving an integer optimization problem.

RESEARCH INTERN

Jun. 2015 - Sep. 2015

Worked at the MIT Operations Research Center. Worked with Prof. Dimitris Bertsimas on a regression problem with an application to ophthal-mology.

Leadership & Community Outreach

Captain, Ultimate Frisbee

Brown University

Brown University Men's Ultimate Frisbee B Team

May 2020 - May 2021

Volunteer Firefighter & EMT

Scituate, RI

HOPE & JACKSON FIRE COMPANY
Sep. 2020 - Nov. 2021

Select Honors & Awards

2021 Magna Cum Laude, Brown University

2021 **Honors**, Computational Biology, Brown University

2019 **Fellowship**, American Heart Association Undergraduate Student Summer Fellowship Award

Select Publications

JOURNAL ARTICLES

Patient-Reported Mental Health Score Influences Physical Function After Primary Total Knee Arthroplasty

Melnic C. M., Paschalidis A., Katakam A., et al.

The Journal of Arthroplasty. Apr. 2021

Predictive Models of Mortality for Hospitalized Patients With COVID-19: Retrospective Cohort Study

WANG T., PASCHALIDIS A., LIU Q., ET AL

JMIR Medical Informatics. Oct. 2020

CONFERENCE PROCEEDINGS

Regression and Classification Using Optimal Decision Trees

 ${\tt Bertsimas\ D.,\ Dunn\ J.,\ and\ Paschalidis\ A.}$

2017 IEEE MIT Undergraduate Research Technology Conference (URTC), Nov. 2017

POSTER PRESENTATIONS

Effects of Mental Health on PROMIS Scores After Primary THA

PASCHALIDIS A., SALIMY M. S., ROBINSON M. G., ET AL.

Eastern Orthopedic Association Annual Meeting, Oct. 2022, Naples, Florida

Complexity of Infection Estimation with Allele Frequencies

PASCHALIDIS A., WATSON O. J., VERITY R. J., AND BAILEY J. A.

American Society of Tropical Medicine and Hygiene Annual Meeting, Nov. 2021, Virtual

Changes in Plasma Extracellular RNAs: Independent Associations with Left and Right Ventricular Reverse Remodeling

VARRIAS D., PASCHALIDIS A., MICHELHAUGH S., ET AL.

Cardiovascular Research Center Retreat 2019

ARIS PASCHALIDIS · RÉSUMÉ