# Currently

Postdoc @ EMBL

# Aaron Brooks/PhD

Genetics of complex adaptive biological systems

#### Mail

aaron.brooks@ embl.de

Steinmetz Lab Genome Biology Unit EMBL, Meyerhofstrasse 1 69117 Heidelberg, Germany

#### Web

aaronbrooks.info linkedin/aaron-brooks github/scalefreegan

#### **Twitter**

@scalefreegan

#### **Publications**

**AN Brooks**, WF Mueller, LM Steinmetz (2016) **SYGNALing a Red Light for Glioblastoma.** *Cell Systems* 3 (2), 118-120

S Imam, S. Schaueble, **AN Brooks**, NS Baliga, ND Price. (2015) **Data-driven integration of genome-scale regulatory and metabolic network models.** *Front. Microbiol.* **6:409** 

CL Plaisier, FY Lo, J Ashworth, **AN Brooks**, KD Beer, A Kaur, M Pan, DJ Reiss, FT Facciotti, NS Baliga. (2014) **Evolution of Context Dependent Regulation by Expansion of Feast/Famine Regulatory Proteins.** *BMC Systems Biology* 8(1):122.

H Westerhoff\*, **AN Brooks**\*, E Simeonidis\*, R García-Contreras\*, F Boogerd, F He, VJ Jackson, V Goncharuk, A Kolodkin. (2014) **Macromolecular networks and intelligence in microorganisms.** *Front. Microbiol.* 5:379.

**AN Brooks**\*, DJ Reiss\*, A Allard, W Wu, DM Salvanha, CL Plaisier, S Chandrasekaran, M Pan, A Kaur, NS Baliga. **A system-level model for the microbial regulatory genome.** *Mol Syst Biol.* (2014) 10: 740.

**AN Brooks**, S Turkarslan, KD Beer, FY Lo, NS Baliga. (2011) **Adaptation of cells to new environments.** *Wiley Interdiscip Rev Syst Biol Med.* 3(5): 544–561.

#### Research

2015 - now Postdoc

EMBL | Genome Biology Unit

Project: "Molecular consequences of large-scale genome variation in synthetic yeast."

Advisors: Prof. Lars Steinmetz, Associate Head of Unit and Senior Scientist at EMBL, Dr. Oliver Stegle, Group leader at EMBL-EBI

# **Education**

2008 - 2014 PhD Molecular and Cellular Biology

University of Washington

Dissertation: "Data-driven inference of dynamic transcriptional regulatory mechanisms in prokaryotes: a systems perspective."

Advisor: Prof. Nitin Baliga, SVP and Director, Institute for Systems Biology

2002 - 2007 BS Biochemistry & BA Political Science

University of New Mexico

Thesis: "Characterization of the dynamic interactions of cytoplasmic poly(A) binding protein with poly(A) RNA."

Thesis Honors: Robert B. Loftfield Award

Advisor: Prof. David G. Bear

Summa Cum Laude

General University Honors

Minor: Philosophy

<sup>\*</sup> Denotes equal contribution

#### In the news

#### Research Interests

05/2014 Knowing Networks

NIH NIGMS Inside Life Science

Outreach at USA Science and Engineering Festival



#### Awards

2016-2019 EMBL Interdisciplinary Postdoctoral Fellowship (EIPOD) EU Marie Curie

Actions

2010-2013 Office of Science Graduate Fellowship Department of Energy

2006 Goldwater Scholarship Barry M. Goldwater Foundation

# Wetlab MolBio \*\*\*\* Sequencing \*\*\*\* Bioreactor \*\*\* Microscopy \*\*\*

## **Teaching & Outreach**

2015 EMBL: Data Mining and Integration with Networks Heidelberg, Germany

Co-organizer, lecturer

2014 USA Science and Engineering Festival Washington, D.C

Designed and facilitated a hands-on activity and web-based game to understand the structure and function of networks. Over 300 students have played

the online game.

2011 Introduction to Systems Biology Institute for Systems Biology

Co-organizer, lecturer

2009-2015 Science Communication Fellow Pacific Science Center, Seattle WA



Research Summary

### Students mentored

08-12/2012 Robin Green PhD student at University of Washington, WA

Currently at Fred Hutchinson Cancer Research Center

05-08/2011 Darach Miller Undergraduate at UC Davis, CA

Currently PhD student at NYU

05-08/2010 Alexis Valauri-Orton Undergraduate at Davidson College, NC

Currently Ocean Acidification Intern at Ocean Conservancy



# Other

2011 Complex Systems Summer School Santa Fe Institute

2010 MCB Student Symposium Fred Hutchinson Cancer Research Center

Co-organizer, Bioplasticity: flexibility within and beyond the code

# References

Lars Steinmetz, PhD

+49 6221 387389

larsms@embl.de

Nitin Baliga, PhD

+1 206 7321266

nbaliga@systemsbiology.org

Oliver Stegle, PhD

+44 1223 494101 stegle@ebi.ac.uk

Patrick Cai, PhD

+44 161 3064214

yizhi.ca@manchester.ac.uk

Elhanan Borenstein, PhD

+1 206 6858165 elbo@uw.edu

EMBL / Stanford

Institute for Systems Biology

EMBL-EBI

University of Manchester

University of Washington