REU MENTORS & THEIR RESEARCH PROJECTS

JONATHAN ARNOLD (Genetics) – systems biology of the biological clock arnold@uga.edu

MARIN T. BREWER (Plant Pathology) – Evolution and genetics of plant pathogenic fungi.

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KELLY DYER (Genetics) – Drosophila speciation and adaptation. kdyer@uga.edu

DAVID J. GARFINKEL (Biochemistry). Retrovirus-like transposons in budding yeast, innate defense mechanisms, and genome stability. djgarf@bmb.uga.edu

TONY GLYNN (USDA) – Fungal genomics of grass endophytes aglenn@saa.ars.usda.gov

SCOTT GOLD (Plant Pathology) – Fusarium and biological control of mycotoxins sgold@uga.edu

JUAN GUTIERREZ (Mathematics and Institute of Bioinformatics) – systems biology of malaria

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DAVID HALL (Genetics) – mathematical models of evolution and experimental evolution in yeast.

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NATARAJAN KANNAN (Biochemistry and Institute of Bioinformatics). Evolutionary systems biology, comparative genomics, protein structure, function and evolution. kannan@bmb.uga.edu

ZACHARY LEWIS (Microbiology) – Chromatin structure and function in *Neurospora crassa*.

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RICHARD B. MEAGHER (Genetics) Molecular and Evolutionary genetics of gene families and phytoremediation.

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JAN MRAZEK (Microbiology & Institute of Bioinformatics) Microbial comparative genomics, prokaryotic genome composition, structure, and evolution.

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BOB ROBINSON (Computer Science). Network motifs. rwr@uga.edu

BERND SCHÜTTLER (Physics)- Modeling and identification of biological circuits in Neurospora

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ANDREA SWEIGART (Genetics)- Adaptation and speciation in plants sweigart@uga.edu

THIAB TAHA (Computer Science) – Computational circuit models as systems of differential equations.

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MICHAEL TERNS (Biochemistry & Molecular Biology) – small-RNA based immunity to viruses

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CHUNG-JUI TSAI (Genetics). CRISPR genome editing in Populus" cjtsai@uga.edu

<u>JEFFREY URBAUER (Biochemistry) & Molecular Biology)</u> – Transcription in <u>Escherichia coli</u> <u>urbauer@chem.uga.edu</u>

<u>CHRIS WEST (Biochemistry & Molecular Biology)</u> – Oxygen sensing in and glycobiology of parasites <u>westcm@uga.edu</u>

YING XU (Biochemistry & Molecular Biology)— Cancer and microbial bioinformatics and systems biology xyn@bmb.uga.edu

SHAYING ZHAO (Biochemistry & Molecular Biology and Institute of Bioinformatics) – Comparative genomics of mammals and their epigenetics. szhao@bmb.uga.edu