# Available Projects: Academic Year 2023 - 2024 Pl: J. Becker

Most projects have been taken for the 2023-2024 academic year. Please check back in summer 2024 for next year's list of available projects!

There are three types of projects in this document - analytical projects, numerical projects, and data-driven projects. Here's a short description of the kind of work flow that each of those project types entail:

- Analytical Projects. These projects use equations to answer questions about planetary
  evolution and dynamics. The workflow for these types of projects includes a lot of
  reading and a lot of solving and manipulating equations. The tools that you will use for
  these projects include mathematica, pen and paper equations, and python. These
  projects would be well-suited for someone who enjoys math.
- Numerical Projects. These projects use computers to solve problems that are too
  complex to solve by hand. The workflow for these types of projects will include learning
  to code and use specific packages that have been written to solve problems in
  exoplanets. The tools you will use for these projects include python (packages:
  rebound/reboundx, pandas, numpy, matplotlib) or other codes such as VPLanet. These
  projects would be well suited for someone who enjoys coding and using computers to
  solve problems.
- Data-driven Projects. These projects involve using data to answer questions. Sometimes, the workflow will include finding data and results that have already been published, and then using them to answer new questions, and sometimes the workflow will involve getting new data and using it to answer questions. These projects are well suited for someone who is interested in learning a wide array of new skills.
- Reading Projects. These projects involve searching for the answers to questions in the
  published astronomical literature. You will be taking a single topic and reading multiple
  papers about it, and you may write a summary at the end of what you have learned (with
  citations). These are good projects for someone who has not done any research before
  and is looking to gain a familiarity with what astronomical research looks like.

#### **Analytical Projects**

1. The Effect of Migration on the Structure and Chemistry of Planets. The project will assess the surface heat flux of various migrating planets and determine how the planet's structure and chemistry may change due to tidal and radiative heat flux. The project will identify a population of planets expected to experience long-scale migration. The project will then use theoretical models to calculate the surface heat flux of these planets. The project will use the results of these calculations and measurements to determine how the planets' structure and chemistry may change as they migrate. This project is open-ended and will require solving differential equations and managing large data sets.

# **Numerical Projects**

1. All projects in this category have been taken

### **Data-driven Projects**

1. All projects in this category have been taken

## **Reading Projects**

1. All projects in this category have been taken