

#### Robin Aguilar Genome Sciences

**Favorite Movie:** Spirited Away **Favorite Food:** Korean BBQ

Hobbies: Swimming, hiking, and I'm a graphic artist

Favorite Scientific Achievement: Discovery of ATP synthase



#### **James Anderson**

Molecular & Cellular Biology
Favorite Movie: The Big Lebowski

Favorite Food: Ice cream

Hobbies: Music, running, hiking

**Favorite Scientific Achievement:** Planning to soon submit a manuscript for a project investigating non-canonical TALE

protein variants



#### Eliza Barkan

Molecular & Cellular Biology

Favorite Movie: Hunt for the Wilderpeople

Favorite Food: Any cheese

Hobbies: Skiing (xc and downhill), hiking in the cascades,

rowing on flat water

Favorite Scientific Achievement: CRISPR



#### **Marielle Beaulieu**

**Molecular & Cellular Biology** 

Favorite Movie: Beginners

**Favorite Food:** My mom's olallieberry pie **Hobbies:** Knitting and social dancing

Favorite Scientific Achievement: Gregor Mendel's discovery of

the principles of heretidy



#### **Gabriel Boyle**

Molecular & Cellular Biology Favorite Movie: Best in Show

Favorite Food: Donuts

Hobbies: Brazilian Jiu Jitsu, biking, buying PC games on Steam

Favorite Scientific Achievement: Mapping the cortical

homonculus



#### **Ryan Carlson**

Genome Sciences/MSTP
Favorite Movie: Forrest Gump

Favorite Food: Teriyaki

Hobbies: Backpacking, cooking, climbing

Favorite Scientific Achievement: Edward Jenner's creation of

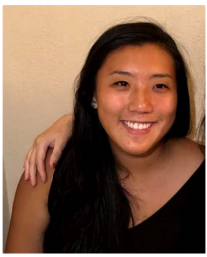
the smallpox vaccine



Lews Caro
Molecular & Cellular Biology
Favorite Movie: Get Out
Favorite Food: Mac and cheese

**Hobbies:** Singing, racquetball, and drinking beer **Favorite Scientific Achievement:** Invention of the

endosymbiotic theory



Katharine Chen
Molecular & Cellular Biology
Favorite Movie: Princess Bride

Favorite Food: Chicken nuggets/any kind of breaded chicken

**Hobbies:** Volleyball, running/biking, hiking **Favorite Scientific Achievement:** CRISPR



**Andrea Doak** 

Molecular & Cellular Biology
Favorite Movie: 500 Days of Summer
Favorite Food: Anything with cheese
Hobbies: Hiking, gardening, baking

Favorite Scientific Achievement: The discovery of the

oncogene, SRC



# **Shawn Fayer Genome Sciences**

Favorite Movie: Good Will Hunting

Favorite Food: Cheese

**Hobbies:** Running, riding my bike, enjoying a craft beer **Favorite Scientific Achievement:** Elephants have 20 copies of

TP53, lending to their relatively low rate of cancer



#### **Jessica Gianopulos**

Molecular & Cellular Biology Favorite Movie: Don't have one Favorite Food: Strawberries

Hobbies: Reading, dancing, hanging out with friends

Favorite Scientific Achievement: The discovery of any and all

gene editing tools including CRISPR-Cas9



#### Sayeh Gorjifard

Genome Sciences Favorite Movie: Amelie Favorite Food: tzatziki

Hobbies: Illustration, music, stage storytelling

Favorite Scientific Achievement: Haber-bosch process!



Allison Greaney
Genome Sciences/MSTP
Favorite Movie: Ponyo
Favorite Food: Carrot cake
Hobbies: Running, hiking, baking

Favorite Scientific Achievement: Morgan and the discovery

that genes are carried on chromosomes



Alison Greenlaw Molecular & Cellular Biology Favorite Movie: Apollo 13 Favorite Food: Cheese

Hobbies: Hiking, painting, cooking

Favorite Scientific Achievement: Discovery of RNAi



Samuel Hart Molecular & Cellular Biology

Favorite Movie: Ace Ventura: When Nature Calls

Favorite Food: Thanksgiving food

Hobbies: Ultimate frisbee

Favorite Scientific Achievement: Greeks establishing that the

earth is a sphere



# **Hyeon-Jin Kim Genome Sciences**

Favorite Movie: The Silence of the Lambs

Favorite Food: Sushi

**Hobbies:** Read nonfiction books, lift weights, go on a walk **Favorite Scientific Achievement:** Development of AlphaGo



#### Miranda Mudge Molecular & Cellular Biology

Favorite Movie: Star Trek
Favorite Food: Pizza

Hobbies: Reading, walking my dogs, writing

Favorite Scientific Achievement: The discovery of the split

brain



### **Michelle Noyes**

**Genome Sciences** 

**Favorite Movie:** National Treasure **Favorite Food:** Sweet cream ice cream **Hobbies:** Baking, listening to podcasts

Favorite Scientific Achievement: The Human Genome Project



## **Phoebe Parrish**

**Genome Sciences** 

Favorite Movie: Spirited Away

Favorite Food: Mint chocolate chip ice cream

Hobbies: Reading, biking, cooking

**Favorite Scientific Achievement:** Teaching myself to code in Bash and Python so I could do my first fully computational project. Plus finding interesting and medically relevant results!



#### **Chengxiang Qiu**

**Genome Sciences** 

**Favorite Movie:** The Dark Knight **Favorite Food:** Hot-spicy pot

Hobbies: Basketball, cooking, running

Favorite Scientific Achievement: Printing technology;

development of gene editing



#### Samuel Regalado

Genome Sciences/MSTP

Favorite Movie: Toy Story Favorite Food: Pho

Hobbies: Playing basketball, watching basketball, A's games

Favorite Scientific Achievement: Yamanaka factors



#### **Manuel Rosero**

**Molecular & Cellular Biology** 

**Favorite Movie:** Any rom-com with Paul Rudd in it! **Favorite Food:** Any food with beef in it: BBQ, KBBQ, carne

asada (tacos, burritos, and nachos)... etc

Hobbies: I like to go on hikes, I enjoy learning new skills in computer science, and I love to binge watch shows on Netflix/Hulu. I also like to play soccer as a way to exercise. Favorite Scientific Achievement: I think Darwin's theories of evolution, although not completely accurate based on modern population genetics, were big in pushing forward the understanding of biodiversity and the role of genetic composition on conserved structure and function



**Catalina Sakai** 

**Molecular & Cellular Biology** 

Favorite Movie: Clue

Favorite Food: Japanese food

**Hobbies:** Jigsaw puzzles, going to the movies, birdwatching **Favorite Scientific Achievement:** Human genome project



Samuel Smukowski

**Genome Sciences** 

**Favorite Movie:** The Prestige **Favorite Food:** BBQ ribs

**Hobbies:** Biking and board games

Favorite Scientific Achievement: Solving the structure of the

atom and electron orbitals



#### **Rachel Wellington**

Molecular & Cellular Biology Favorite Movie: The Ultimate Gift Favorite Food: Mashed potatoes

**Hobbies:** Reading

Favorite Scientific Achievement: Discovery of intrinsically

disordered proteins



#### **Molly Zych**

**Molecular & Cellular Biology** 

Favorite Movie: Harry Potter and the Goblet of Fire

Favorite Food: Pretzels

Hobbies: Reading and running

Favorite Scientific Achievement: CRISPR