Shannon is a Marine Science Ph.D. student concentrating in Chemical Oceanography at the University of South Florida (USF) College of Marine Science. She’s originally from Damascus, Maryland, but now she lives in St. Petersburg, FL. She did her undergrad at the University of Georgia, where she received a B.S.E.S. in Environmental Chemistry and a B.S. in Biology. Working in Dr. Kristen Buck’s trace metal biogeochemistry lab at USF has led to several field work opportunities, including this one working as part of Dr. Peter Morton’s trace metal sampling team. Her favorite food is beans and rice (of any variation). In her free time, she plays on a soccer team, goes rock climbing at the local gym, and hangs out with friends. One of her favorite books as a kid was The Rainbow Fish by Marcus Pfister. Her favorite TV show is Avatar the Last Airbender. Her favorite song changes, but currently it’s “Oh Lord” by NF. She will miss talking to her fam and friends. Her hope for this cruise is to *iron out* how the chemical forms of dissolved nutrients (particularly Fe) in seawater change as different species of tiny plants (phytoplankton) grow. She also hopes to make new friends and keep up with the cruise’s *current* events.